

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
2DA3-0500-ES8	200/220	3	25.1	118		36.5	0.482
2DA3-0500-ES8	380	3	13.6	68			1.446
2DA3-0610-ESX	200/220	3	24.5	167		58	0.36
2DA3-0610-ESX	380	3	14.4	96			1.08
2DA3-061E-ESX	200/220	3	29.7	167		58	0.36
2DA3-061E-ESX	380	3	18	96			1.08
2DA3-0750-FSC	230	3	NA	130	16.3	85	0.41
2DA8-0750-FSC	230	3	NA	130	16.3	85	0.41
3DA3A0710-ESX	200/220	3	25.7	167		58	0.36
3DA3A0710-ESX	380	3	15.6	96			1.08
3DA3A071E-ESX	200/220	3	31.8	167		58	0.36
3DA3A071E-ESX	380	3	18.9	96			1.08
3DA3A071L-ESX	200/220	3	31.8	167		58	0.36
3DA3A071L-ESX	380	3	18.9	96			1.08
3DA3R10M0-ES8	380	3	15.5	132			0.837
3DA3R10ME-ES8	200/220	3	32.7	228		74	0.279
3DA3R10ME-ES8	380	3	18.9	132			0.837
3DB3-0750-ES8	200/220	3	29.2	167		58	0.36
3DB3-0750-ES8	380	3	16.4	96			1.08
3DB3-1000-ES8	200/220	3	48	228		74	0.279
3DB3-1000-ES8	380	3	27.4	132			0.837
3DB3A0750-ES8	200/220	3	29.2	167		58	0.36
3DB3A0750-ES8	380	3	16.4	96			1.08
3DB3A0910-ESX	220	3	38.1	228		74	0.279

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
3DB3A0910-ESX	380	3	20.4	132			0.837
3DB3A091E-ESX	220	3	47.4	228		74	0.279
3DB3A091E-ESX	380	3	27.7	132			0.837
3DB3A1000-ES8	200/220	3	48	228		74	0.279
3DB3A1000-ES8	380	3	27.4	132			0.837
3DB3F33K0-ES8	200/220	3	29.2	167		58	0.36
3DB3F33K0-ES8	380	3	16.4	96			1.08
3DB3R12M0-ES8	200/220	3	48	228		74	0.279
3DB3R12M0-ES8	380	3	27.4	132			0.837
3DP3A1000-ES8	200/220	3	48	228		74	0.279
3DP3A1000-ES8	380	3	27.4	132			0.837
3DP3R12M0-ES8	200/220	3	48	228		74	0.279
3DP3R12M0-ES8	380	3	27.4	132			0.837
3DR3A1000-ES8	200/220	3	41.7	228		74	0.279
3DR3A1000-ES8	380	3	24.1	132			0.837
3DS3-1000-ES8	200/220	3	47.1	228		74	0.279
3DS3-1000-ES8	380	3	25.7	132			0.837
3DS3-1500-ES8	200/220	3	57.6	316		108	0.191
3DS3-1500-ES8	380	3	32.9	180			0.573
3DS3A1000-ES8	200/220	3	47.1	228		74	0.279
3DS3A1000-ES8	380	3	25.7	132			0.837
3DS3A1210-ESX	220	3	42.1	228		74	0.279
3DS3A1210-ESX	380	3	24.1	132			0.837
3DS3A121E-ESX	220	3	53.4	228		74	0.279

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
3DS3A121E-ESX	380	3	31.2	132			0.837
3DS3A1500-ES8	200/220	3	57.6	316		108	0.191
3DS3A1500-ES8	380	3	32.9	180			0.573
3DS3F46K0-ES8	200/220	3	47.1	228		74	0.279
3DS3F46K0-ES8	380	3	25.7	132			0.837
3DS3R17M0-ES8	200/220	3	57.6	316		108	0.191
3DS3R17M0-ES8	380	3	32.9	180			0.573
3DT3A1000-ES8	200/220	3	47.1	228		74	0.279
3DT3A1000-ES8	380	3	25.7	132			0.837
3DT3A1500-ES8	200/220	3	57.6	316		108	0.191
3DT3A1500-ES8	380	3	32.9	180			0.573
3DT3R17M0-ES8	200/220	3	57.6	316		108	0.191
3DT3R17M0-ES8	380	3	32.9	180			0.573
4DA1-1000-FSD	460	3	25.7	110	12.9	66	1.02
4DA1-1000-TSE	575	3	20	106			1.6
4DA1-1000-TSK	208/230	3	53.6	240	26.8	140	0.259
4DA1-1000-TSK	460	3	26.8	120			1.036
4DA1-2000-FSD	460	3	32.1	140	16.1	84	0.757
4DA1-2000-TSE	575	3	28.6	135	14.3	81	2.2
4DA1-2000-TSK	208/230	3	70	308	35	188	0.174
4DA1-2000-TSK	460	3	35	154			0.696
4DA1-2000-TXK	208/230	3		308	35	188	0.174
4DA1-2000-TXK	460	3		154			0.696
4DA1A1000-FSD	460	3	25.7	110	12.9	66	1.02

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DA1A1000-TSE	575	3	20	106			1.6
4DA1A1000-TSK	208/230	3	53.6	240	26.8	140	0.259
4DA1A1000-TSK	460	3	26.8	120			1.036
4DA1A2000-FSD	460	3	32.1	140	16.1	84	0.757
4DA1A2000-TSE	575	3	28.6	135	14.3	81	2.2
4DA1A2000-TSK	208/230	3	70	308	35	188	0.174
4DA1A2000-TSK	460	3	35	154			0.696
4DA1A2000-TXK	208/230	3	NA	308	35	188	0.174
4DA1A2000-TXK	460	3	NA	154			0.696
4DA1R18M0-TSK	208/230	3	70	308	35	188	0.174
4DA1R18M0-TSK	460	3	35	154			0.696
4DA2-2000-TSK	208/230	3	70	308	35	188	0.174
4DA2-2000-TSK	460	3	35	154			0.696
4DA3A1000-FSD	460	3	20	115	10	70	1.012
4DA3A1000-TSE	575	3	17.4	106			1.6
4DA3A1000-TSK	208/230	3	42	240	21	140	0.259
4DA3A1000-TSK	460	3	21	120			1.036
4DA3A100E-FSD	460	3	20	115	10	70	1.012
4DA3A100E-TSE	575	3	17.4	106			1.6
4DA3A100E-TSK	208/230	3	42	240	21	140	0.259
4DA3A100E-TSK	460	3	21	120			1.036
4DA3A100L-FSD	460	3	20	115	10	70	1.012
4DA3A100L-TSE	575	3	17.4	106			1.6
4DA3A100L-TSK	208/230	3	42	240	21	140	0.259

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DA3A100L-TSK	460	3	21	120			1.036
4DA3A1010-TSE	575	3	17.4	106			1.6
4DA3A1010-TSK	208/230	3	42	220	22.6	134	0.244
4DA3A1010-TSK	460	3	21	110			0.976
4DA3A101E-TSE	575	3	17.4	106			1.6
4DA3A101E-TSK	208/230	3	45.6	220	22.6	134	0.244
4DA3A101E-TSK	460	3	22.8	110			0.976
4DA3A101L-TSE	575	3	17.4	106			1.6
4DA3A101L-TSK	208/230	3	45.6	220	22.6	134	0.244
4DA3A101L-TSK	460	3	22.8	110			0.976
4DA3A2000-FSD	460	3	33.6	173	16.8	104	0.603
4DA3A2000-FXD	460	3	NA	173		104	0.603
4DA3A2000-TSE	575	3	24.7	135	12.4	81	2.2
4DA3A2000-TSK	208/230	3	66.6	308	33	188	0.174
4DA3A2000-TSK	460	3	33.3	154			0.696
4DA3A2000-TXE	575	3	NA	135		81	1.1
4DA3A2000-TXK	208/230	3	NA	308	33	188	0.174
4DA3A2000-TXK	460	3	NA	154			0.696
4DA3A200E-FSD	460	3	33.6	173	16.8	104	0.603
4DA3A200E-TSE	575	3	24.7	135	12.4	81	2.2
4DA3A200E-TSK	208/230	3	82.9	308	33	188	0.174
4DA3A200E-TSK	460	3	41.4	154			0.696
4DA3A200L-FSD	460	3	33.6	173	16.8	104	0.603
4DA3A200L-TSE	575	3	24.7	135	12.4	81	2.2

† ‡ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DA3A200L-TSK	208/230	3	82.9	308	33	188	0.174
4DA3A200L-TSK	460	3	41.4	154			0.696
4DA3F47K0-TSE	575	3	17.4	106			1.6
4DA3F47K0-TSK	208/230	3	42	220	22.6	134	0.244
4DA3F47K0-TSK	460	3	21	110			0.976
4DA3F47KE-TSE	575	3	17.5	106			1.6
4DA3F47KE-TSK	208/230	3	45.6	220	22.6	134	0.244
4DA3F47KE-TSK	460	3	22.8	110			0.976
4DA3F47KL-TSE	575	3	17.5	106			1.6
4DA3F47KL-TSK	208/230	3	45.6	220	22.6	134	0.244
4DA3F47KL-TSK	460	3	22.8	110			0.976
4DA3R12M0-FSD	460	3	20	115	10	70	1.012
4DA3R12ME-FSD	460	3	20	115	10	70	1.012
4DA3R12ME-TSK	208/230	3	42	240	21	140	0.259
4DA3R12ME-TSK	460	3	21	120			1.036
4DA3R18M0-FSD	460	3	33.6	173	16.8	104	0.603
4DA3R18M0-TSE	575	3	24.7	135	12.4	81	2.2
4DA3R18M0-TSK	208/230	3	66.6	308	33	188	0.174
4DA3R18M0-TSK	460	3	33.3	154			0.696
4DA3R18ME-FSD	460	3	33.6	173	16.8	104	0.603
4DA3R18ME-FSD	460	3	42.1	173	21.1	104	0.603
4DA3R18ME-TSE	575	3	24.7	135	12.4	81	2.2
4DA3R18ME-TSE	575	3	30.7	135	15.4	81	2.2
4DA3R18ME-TSK	208/230	3	82.9	308	41.4	188	0.174

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DA3R18ME-TSK	460	3	41.4	154			0.696
4DA3R18ML-FSD	460	3	33.6	173	16.8	104	0.603
4DA3R18ML-FSD	460	3	42.1	173	21.1	104	0.603
4DA3R18ML-TSE	575	3	24.7	135	12.4	81	2.2
4DA3R18ML-TSE	575	3	30.7	135	15.4	81	2.2
4DA3R18ML-TSK	208/230	3	82.9	308	41.4	188	0.174
4DA3R18ML-TSK	460	3	41.4	154			0.696
4DA3R19ME-TSK	208/230	3	72.1	308	36.1	188	0.174
4DA3R19ME-TSK	460	3	36.1	154			0.696
4DA3S13ME-TSK	208/230	3	57.1	278			0.204
4DA3S13ME-TSK	460	3	27.1	139			0.816
4DA3S13ML-TSK	208/230	3	57.1	278			0.204
4DA3S13ML-TSK	460	3	27.1	139			0.816
4DA5A1000-TSK	208/230	3	53.6	240	26.8	140	0.259
4DA5A1000-TSK	460	3	26.8	120			1.036
4DADF47KL-TSK	208/230	3	45.6	220	22.6	134	0.244
4DADF47KL-TSK	460	3	22.8	110			0.976
4DADR18ML-TSK	208/230	3	82.9	308	41.4	188	0.174
4DADR18ML-TSK	460	3	41.4	154			0.696
4DADS13ML-TSK	208/230	3	57.1	278			0.204
4DADS13ML-TSK	460	3	27.1	139			0.816
4DAGA1010-TSK	208/230	3	42	220	22.6	134	0.244
4DAGA1010-TSK	460	3	21	110			0.976
4DAGA200E-TSK	460	3	33.3	154			0.696

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DAJA2000-TSK	208/230	3	66.6	308	33	188	0.174
4DAJA2000-TSK	460	3	33.3	154			0.696
4DB3A2200-FSD	460	3	32.5	180	16.3	108	0.558
4DB3A2200-TSE	575	3	26.5	135	13.3	81	1.94
4DB3A2200-TSK	208/230	3	65.6	374	32.8	222	0.14
4DB3A2200-TSK	460	3	32.8	187			0.56
4DB3A220E-FSD	460	3	32.5	180	16.3	108	0.558
4DB3A220E-TSE	575	3	31.4	135	13.3	81	1.94
4DB3A220E-TSK	208/230	3	92.9	374	32.8	222	0.14
4DB3A220E-TSK	460	3	46.4	187			0.56
4DB3A220L-FSD	460	3	32.5	180	16.3	108	0.558
4DB3A220L-TSE	575	3	31.4	135	13.3	81	1.94
4DB3A220L-TSK	208/230	3	92.9	374	32.8	222	0.14
4DB3A220L-TSK	460	3	46.4	187			0.56
4DB3R20M0-FSD	460	3	32.5	180	16.3	108	0.558
4DB3R20M0-TSE	575	3	26.5	135	13.3	81	1.94
4DB3R20M0-TSK	208/230	3	65.6	374	32.8	222	0.14
4DB3R20M0-TSK	460	3	32.8	187			0.56
4DB3R20ME-FSD	460	3	32.5	180	16.3	108	0.558
4DB3R20ME-FSD	460	3	40.7	180	20.4	108	0.558
4DB3R20ME-TSE	575	3	26.5	135	13.3	81	1.94
4DB3R20ME-TSE	575	3	33.6	135	16.8	81	1.94
4DB3R20ME-TSK	208/230	3	65.6	374	32.8	222	0.14
4DB3R20ME-TSK	208/230	3	92.9	374	46.4	222	0.14

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DB3R20ME-TSK	460	3	46.4	187			0.56
4DB3R20ML-FSD	460	3	32.5	180	16.3	108	0.558
4DB3R20ML-FSD	460	3	40.7	180	20.4	108	0.558
4DB3R20ML-TSE	575	3	26.5	135	13.3	81	1.94
4DB3R20ML-TSE	575	3	33.6	135	16.8	81	1.94
4DB3R20ML-TSK	208/230	3	65.6	374	32.8	222	0.14
4DB3R20ML-TSK	208/230	3	92.9	374	46.4	222	0.14
4DB3R20ML-TSK	460	3	46.4	187			0.56
4DB3R21ME-TSK	208/230	3	85.7	374	42.9	222	0.14
4DB3R21ME-TSK	460	3	42.9	187			0.56
4DBDR20ML-TSK	208/230	3	92.9	374	46.4	222	0.14
4DBDR20ML-TSK	460	3	46.4	187			0.56
4DC3A2200-FSD	460	3	32.5	180	16.3	108	0.558
4DC3A2200-TSE	575	3	26.5	135	13.3	81	1.94
4DC3A2200-TSK	208/230	3	65.6	374	32.8	222	0.14
4DC3A2200-TSK	460	3	32.8	187			0.56
4DC3A220E-FSD	460	3	32.5	180	16.3	108	0.558
4DC3A220E-TSE	575	3	31.4	135	13.3	81	1.94
4DC3A220E-TSK	208/230	3	92.9	374	32.8	222	0.14
4DC3A220E-TSK	460	3	46.4	187			0.56
4DC3A220L-FSD	460	3	32.5	180	16.3	108	0.558
4DC3A220L-TSE	575	3	31.4	135	13.3	81	1.94
4DC3A220L-TSK	208/230	3	92.9	374	32.8	222	0.14
4DC3A220L-TSK	460	3	46.4	187			0.56

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DC3R20M0-FSD	460	3	32.5	180	16.3	108	0.558
4DC3R20M0-TSE	575	3	26.5	135	13.3	81	1.94
4DC3R20M0-TSK	208/230	3	65.6	374	32.8	222	0.14
4DC3R20M0-TSK	460	3	32.8	187			0.56
4DC3R20ME-FSD	460	3	32.5	180	16.3	108	0.558
4DC3R20ME-FSD	460	3	40.7	180	20.4	108	0.558
4DC3R20ME-TSE	575	3	26.5	135	13.3	81	1.94
4DC3R20ME-TSE	575	3	33.6	135	16.8	81	1.94
4DC3R20ME-TSK	208/230	3	65.6	374	32.8	222	0.14
4DC3R20ME-TSK	208/230	3	92.9	374	46.4	222	0.14
4DC3R20ME-TSK	460	3	46.4	187			0.56
4DC3R20ML-FSD	460	3	32.5	180	16.3	108	0.558
4DC3R20ML-FSD	460	3	40.7	180	20.4	108	0.558
4DC3R20ML-TSE	575	3	26.5	135	13.3	81	1.94
4DC3R20ML-TSE	575	3	33.6	135	16.8	81	1.94
4DC3R20ML-TSK	208/230	3	65.6	374	32.8	222	0.14
4DC3R20ML-TSK	208/230	3	92.9	374	46.4	222	0.14
4DC3R20ML-TSK	460	3	46.4	187			0.56
4DC3R21ME-TSK	208/230	3	85.7	374	42.9	222	0.14
4DC3R21ME-TSK	460	3	42.9	187			0.56
4DE1-1000-TSE	575	3	20	106			1.6
4DE1-1000-TSK	208/230	3	53.6	240	26.8	140	0.259
4DE1-1000-TSK	460	3	26.8	120			1.036
4DE1-2000-FSD	460	3	32.1	140	16.1	84	0.757

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DE1-2000-TSE	575	3	28.6	135	14.3	81	2.2
4DE1-2000-TSK	208/230	3	70	308	35	188	0.174
4DE1-2000-TSK	460	3	35	154			0.696
4DE1-2000-TXK	208/230	3		308	35	188	0.174
4DE1-2000-TXK	460	3		154			0.696
4DE1A1000-TSE	575	3	20	106			1.6
4DE1A1000-TSK	208/230	3	53.6	240	26.8	140	0.259
4DE1A1000-TSK	460	3	26.8	120			1.036
4DE1A2000-FSD	460	3	32.1	140	16.1	84	0.757
4DE1A2000-TSE	575	3	28.6	135	14.3	81	2.2
4DE1A2000-TSK	208/230	3	70	308	35	188	0.174
4DE1A2000-TSK	460	3	35	154			0.696
4DE1A2000-TXK	208/230	3	NA	308	35	188	0.174
4DE1A2000-TXK	460	3	NA	154			0.696
4DE1R18M0-FSD	460	3	32.1	140	16.1	84	0.757
4DE1R18M0-TSK	208/230	3	70	308	35	188	0.174
4DE1R18M0-TSK	460	3	35	154			0.696
4DE2-2000-TSK	208/230	3	70	308	35	188	0.174
4DE2-2000-TSK	460	3	35	154			0.696
4DE3-1010-TSE	575	3	17.4	106			1.6
4DE3-1010-TSK	208/230	3	42	220	22.6	134	0.244
4DE3-1010-TSK	460	3	21	110			0.976
4DE3-101E-TSE	575	3	17.4	106			1.6
4DE3-101E-TSK	208/230	3	45.6	220	22.6	134	0.244

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DE3-101E-TSK	460	3	22.8	110			0.976
4DE3A100E-TSK	208/230	3	42	240	21	140	0.259
4DE3A100E-TSK	460	3	21	120			1.036
4DE3A100L-TSK	208/230	3	42	240	21	140	0.259
4DE3A100L-TSK	460	3	21	120			1.036
4DE3A1010-TSE	575	3	17.4	106			1.6
4DE3A1010-TSK	208/230	3	42	220	22.6	134	0.244
4DE3A1010-TSK	460	3	21	110			0.976
4DE3A101E-TSE	575	3	17.4	106			1.6
4DE3A101E-TSK	208/230	3	45.6	220	22.6	134	0.244
4DE3A101E-TSK	460	3	22.8	110			0.976
4DE3A2000-FSD	460	3	33.6	173	16.8	104	0.603
4DE3A2000-FXD	460	3	NA	173		104	0.603
4DE3A2000-TSE	575	3	24.7	135	12.4	81	2.2
4DE3A2000-TSK	208/230	3	66.6	308	33	188	0.174
4DE3A2000-TSK	460	3	33.3	154			0.696
4DE3A2000-TXE	575	3	NA	135		81	1.1
4DE3A2000-TXK	208/230	3	NA	308	33	188	0.174
4DE3A2000-TXK	460	3	NA	154			0.696
4DE3A200E-FSD	460	3	33.6	173	16.8	104	0.603
4DE3A200E-TSE	575	3	24.7	135	12.4	81	2.2
4DE3A200E-TSK	208/230	3	82.9	308	33	188	0.174
4DE3A200E-TSK	460	3	41.4	154			0.696
4DE3A200L-FSD	460	3	33.6	173	16.8	104	0.603

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DE3A200L-TSE	575	3	24.7	135	12.4	81	2.2
4DE3A200L-TSK	208/230	3	82.9	308	33	188	0.174
4DE3A200L-TSK	460	3	41.4	154			0.696
4DE3F47KE-TSE	575	3	17.4	106			1.6
4DE3F47KE-TSK	208/230	3	45.6	220	22.6	134	0.244
4DE3F47KE-TSK	460	3	22.8	110			0.976
4DE3F47KL-TSE	575	3	17.4	106			1.6
4DE3F47KL-TSK	208/230	3	45.6	220	22.6	134	0.244
4DE3F47KL-TSK	460	3	22.8	110			0.976
4DE3R12ME-TSK	208/230	3	42	240	21	140	0.259
4DE3R12ME-TSK	460	3	21	120			1.036
4DE3R12ML-TSK	208/230	3	42	240	21	140	0.259
4DE3R12ML-TSK	460	3	21	120			1.036
4DE3R18M0-FSD	460	3	33.6	173	16.8	104	0.603
4DE3R18M0-TSE	575	3	24.7	135	12.4	81	2.2
4DE3R18M0-TSK	208/230	3	66.6	308	33	188	0.174
4DE3R18M0-TSK	460	3	33.3	154			0.696
4DE3R18ME-FSD	460	3	33.6	173	16.8	104	0.603
4DE3R18ME-FSD	460	3	42.1	173	21.1	104	0.603
4DE3R18ME-TSE	575	3	24.7	135	12.4	81	2.2
4DE3R18ME-TSE	575	3	30.7	135	15.4	81	2.2
4DE3R18ME-TSK	208/230	3	82.9	308	41.4	188	0.174
4DE3R18ME-TSK	460	3	41.4	154			0.696
4DE3R18ML-FSD	460	3	33.6	173	16.8	104	0.603

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DE3R18ML-FSD	460	3	42.1	173	21.1	104	0.603
4DE3R18ML-TSE	575	3	24.7	135	12.4	81	2.2
4DE3R18ML-TSE	575	3	30.7	135	15.4	81	2.2
4DE3R18ML-TSK	208/230	3	82.9	308	41.4	188	0.174
4DE3R18ML-TSK	460	3	41.4	154			0.696
4DE3R19ME-TSK	208/230	3	72.1	308	36.1	188	0.174
4DE3R19ME-TSK	460	3	36.1	154			0.696
4DE3S13ME-TSK	208/230	3	57.1	278			0.204
4DE3S13ME-TSK	460	3	27.1	139			0.816
4DE3S13ML-TSK	208/230	3	57.1	278			0.204
4DE3S13ML-TSK	460	3	27.1	139			0.816
4DE4-2000-TSK	208/230	3	66.6	308	33	188	0.174
4DE4-2000-TSK	460	3	33.3	154			0.696
4DE5A2000-TSK	208/230	3	70	308	35	188	0.174
4DE5A2000-TSK	460	3	35	154			0.696
4DE8A101E-TSK	208/230	3	45.6	220	22.6	134	0.244
4DE8A101E-TSK	460	3	22.8	110			0.976
4DE8A2000-FSD	460	3	33.6	173	16.8	104	0.603
4DE8A200E-TSK	208/230	3	58.7	308	33	188	0.174
4DE8A200E-TSK	460	3	29.4	154			0.696
4DE8F47KE-TSK	208/230	3	45.6	220	22.6	134	0.244
4DE8F47KE-TSK	460	3	22.8	110			0.976
4DEG-1010-TSE	575	3	17.4	106			1.6
4DEG-1010-TSK	208/230	3	42	220	22.6	134	0.244

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DEG-1010-TSK	460	3	21	110			0.976
4DEG-101E-TSE	575	3	17.4	106			1.6
4DEG-101E-TSK	208/230	3	45.6	220	22.6	134	0.244
4DEG-101E-TSK	460	3	22.8	110			0.976
4DEGA1010-TSE	575	3	17.4	106			1.6
4DEGA1010-TSK	208/230	3	42	220	22.6	134	0.244
4DEGA1010-TSK	460	3	21	110			0.976
4DEGA101E-TSE	575	3	17.4	106			1.6
4DEGA101E-TSK	208/230	3	45.6	220	22.6	134	0.244
4DEGA101E-TSK	460	3	22.8	110			0.976
4DH1-1500-FSD	460	3	32.9	136	16.5	81.6	0.84
4DH1-1500-TSE	575	3	24.3	113			0.97
4DH1-1500-TSK	208/230	3	61.4	278	30.7	170	0.208
4DH1-1500-TSK	460	3	30.7	139			0.832
4DH1-2500-ES8	200/220	3	99.3	438		142	0.345
4DH1-2500-ES8	380	3	58.6	251			0.115
4DH1-2500-FSD	460	3	46.4	195	23.2	117	0.575
4DH1-2500-FXD	460	3		195		117	0.575
4DH1-2500-TSE	575	3	34.3	172	17.2	103	1.538
4DH1-2500-TSK	208/230	3	85.7	428	42.9	250	0.132
4DH1-2500-TSK	460	3	42.9	214			0.528
4DH1-2500-TXE	575	3		172		103	0.769
4DH1-2500-TXK	208/230	3		428		250	0.132
4DH1-2500-TXK	460	3		214			0.528

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DH1A1500-FSD	460	3	32.9	136	16.5	81.6	0.84
4DH1A1500-TSE	575	3	24.3	113			0.97
4DH1A1500-TSK	208/230	3	61.4	278	30.7	170	0.208
4DH1A1500-TSK	460	3	30.7	139			0.832
4DH1A2500-ES8	200/220	3	99.3	438		142	0.345
4DH1A2500-ES8	380	3	58.6	251			0.115
4DH1A2500-FSD	460	3	46.4	195	23.2	117	0.575
4DH1A2500-FXD	460	3	NA	195		117	0.575
4DH1A2500-TSE	575	3	34.3	172	17.2	103	1.538
4DH1A2500-TSK	208/230	3	85.7	428	42.9	250	0.132
4DH1A2500-TSK	460	3	42.9	214			0.528
4DH1A2500-TXE	575	3	NA	172		103	0.769
4DH1A2500-TXK	208/230	3	NA	428		250	0.132
4DH1A2500-TXK	460	3	NA	214			0.528
4DH1R22M0-ES8	200/220	3	99.3	438		142	0.345
4DH1R22M0-ES8	380	3	58.6	251			0.115
4DH1R22M0-FSD	460	3	46.4	195	23.2	117	0.575
4DH1R22M0-TSK	208/230	3	85.7	428	42.9	250	0.132
4DH1R22M0-TSK	460	3	42.9	214			0.528
4DH3A150E-TSE	575	3	24.3	113			1.28
4DH3A150E-TSK	208/230	3	57.9	278	29	170	0.208
4DH3A150E-TSK	460	3	28.9	139			0.832
4DH3A150L-TSE	575	3	24.3	113			1.28
4DH3A150L-TSK	208/230	3	57.9	278	29	170	0.208

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DH3A150L-TSK	460	3	28.9	139			0.832
4DH3A2500-ES8	200/220	3	NA	438		142	0.345
4DH3A2500-ES8	380	3	NA	251			0.115
4DH3A2500-FSD	460	3	40.6	206	20.3	132	0.524
4DH3A2500-FXD	460	3	NA	206		132	0.524
4DH3A2500-TSE	575	3	34.4	172	17.2	103	1.538
4DH3A2500-TSK	208/230	3	82.1	428	41.1	250	0.132
4DH3A2500-TSK	460	3	41.1	214			0.528
4DH3A2500-TXE	575	3	NA	172		103	0.769
4DH3A2500-TXK	208/230	3	NA	428		250	0.132
4DH3A2500-TXK	460	3	NA	214			0.528
4DH3A2500E-ES8	200/220	3	NA	438		142	0.345
4DH3A250E-ES8	380	3	NA	251			0.115
4DH3A250E-FSD	460	3	40.6	206	20.3	132	0.524
4DH3A250E-TSE	575	3	34.4	172	17.2	103	1.538
4DH3A250E-TSK	208/230	3	82.1	428	41.1	250	0.132
4DH3A250E-TSK	460	3	52.9	214			0.528
4DH3A250L-ES8	200/220	3	NA	438		142	0.345
4DH3A250L-ES8	380	3	NA	251			0.115
4DH3A250L-FSD	460	3	40.6	206	20.3	132	0.524
4DH3A250L-TSE	575	3	34.4	172	17.2	103	1.538
4DH3A250L-TSK	208/230	3	82.1	428	41.1	250	0.132
4DH3A250L-TSK	460	3	52.9	214			0.528
4DH3F63KE-FSD	460	3	24.5	136	12.3	81.6	0.84

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DH3F63KE-TSE	575	3	20.9	113			1.28
4DH3F63KE-TSK	208/230	3	52.6	278	26.3	170	0.208
4DH3F63KE-TSK	460	3	26.3	139			0.832
4DH3F63KL-FSD	460	3	24.5	136	12.3	81.6	0.84
4DH3F63KL-TSE	575	3	20.9	113			1.28
4DH3F63KL-TSK	208/230	3	52.6	278	26.3	170	0.208
4DH3F63KL-TSK	460	3	26.3	139			0.832
4DH3R16ME-TSK	208/230	3	57.9	278	29	170	0.208
4DH3R16ME-TSK	460	3	28.9	139			0.832
4DH3R16ML-TSK	208/230	3	57.9	278	29	170	0.208
4DH3R16ML-TSK	460	3	28.9	139			0.832
4DH3R22M0-ES8	200/220	3	NA	438		142	0.345
4DH3R22M0-ES8	380	3	NA	251			0.115
4DH3R22M0-FSD	460	3	40.6	206	20.3	132	0.524
4DH3R22M0-TSE	575	3	34.4	172	17.2	103	1.538
4DH3R22M0-TSK	208/230	3	82.1	428	41.1	250	0.132
4DH3R22M0-TSK	460	3	41.1	214			0.528
4DH3R22M0-TXE	575	3	NA	172		103	0.769
4DH3R22ME-FSD	460	3	40.6	206	20.3	132	0.524
4DH3R22ME-FSD	460	3	51.4	206	25.7	132	0.524
4DH3R22ME-TSE	575	3	34.4	172	17.2	103	1.538
4DH3R22ME-TSE	575	3	38.8	172	19.4	103	1.538
4DH3R22ME-TSK	208/230	3	82.1	428	53.6	250	0.132
4DH3R22ME-TSK	460	3	53.6	214			0.528

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DH3R22ML-FSD	460	3	40.6	206	20.3	132	0.524
4DH3R22ML-FSD	460	3	51.4	206	25.7	132	0.524
4DH3R22ML-TSE	575	3	34.4	172	19.4	103	1.538
4DH3R22ML-TSK	208/230	3	82.1	428	53.6	250	0.132
4DH3R22ML-TSK	460	3	53.6	214			0.528
4DH3R23ME-TSK	208/230	3	107.1	428	53.6	250	0.132
4DH3R23ME-TSK	460	3	53.6	214			0.528
4DH3S16M0-TSK	208/230	3	NA	295			0.179
4DH3S16M0-TSK	208/230	3	NA	308			0.179
4DH3S16M0-TSK	460	3	NA	148			0.716
4DH3S16M0-TSK	460	3	NA	154			0.716
4DH3S16ME-TSK	208/230	3	65.7	308			0.179
4DH3S16ME-TSK	460	3	32.9	154			0.716
4DH3S16ML-TSK	208/230	3	NA	308			0.179
4DH3S16ML-TSK	460	3	NA	154			0.716
4DHDR22ML-TSK	208/230	3	82.1	428	53.6	250	0.132
4DHDR22ML-TSK	460	3	53.6	214			0.528
4DHDS16ML-TSK	208/230	3	NA	308			0.179
4DHDS16ML-TSK	460	3	NA	154			0.716
4DHGA2500-TSK	208/230	3	82.1	428	41.1	250	0.132
4DHGA2500-TSK	460	3	41.1	214			0.528
4DJ1A2000-FSD	460	3	32.9	173	16.5	104	0.603
4DJ1A2000-TSE	575	3	30	135	15	81	1.94
4DJ1A2000-TSK	208/230	3	71.4	346	35.7	208	0.142

† ‡ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DJ1A2000-TSK	460	3	35.7	173			0.568
4DJ1A3000-ES8	200/220	3	123.6	500		164	0.294
4DJ1A3000-ES8	380	3	71.4	289			0.098
4DJ1A3000-FSD	460	3	59	235	29.5	141	0.45
4DJ1A3000-TSE	575	3	42.9	200	21.5	130	1.46
4DJ1A3000-TSK	208/230	3	117.9	470	59	292	0.111
4DJ1A3000-TSK	460	3	58.9	235			0.444
4DJ1A3000-TXE	575	3	NA	200		130	0.731
4DJ1A3000-TXK	208/230	3	NA	470		292	0.111
4DJ1A3000-TXK	460	3	NA	235			0.444
4DJ1R28M0-TSK	208/230	3	117.9	470	59	292	0.111
4DJ1R28M0-TSK	460	3	58.9	235			0.444
4DJ2A2000-TSK	208/230	3	71.4	346	35.7	208	0.142
4DJ2A2000-TSK	460	3	35.7	173			0.568
4DJ2A3000-TSK	208/230	3	117.9	470	59	292	0.111
4DJ2A3000-TSK	460	3	58.9	235			0.444
4DJ2R28M0-TSK	208/230	3	117.9	470	59	292	0.111
4DJ2R28M0-TSK	460	3	58.9	235			0.444
4DJ3-300L-TSE	575	3	39.3	200	19.7	130	1.46
4DJ3A200E-TSE	575	3	30	135	15	81	1.94
4DJ3A200E-TSK	208/230	3	66	346	33	208	0.142
4DJ3A200E-TSK	460	3	33	173			0.568
4DJ3A200L-TSE	575	3	30	135	15	81	1.94
4DJ3A200L-TSK	208/230	3	66	346	33	208	0.142

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DJ3A200L-TSK	460	3	33	173			0.568
4DJ3A270E-TSK	208/230	3	94	470	47	292	0.111
4DJ3A270E-TSK	460	3	55	235			0.444
4DJ3A270L-TSK	208/230	3	94	470	47	292	0.111
4DJ3A270L-TSK	460	3	55	235			0.444
4DJ3A3000-FSD	460	3	45	235	22.5	141	0.45
4DJ3A3000-FXD	460	3	NA	235		141	0.45
4DJ3A3000-TSE	575	3	39.3	200	19.7	130	1.46
4DJ3A3000-TSK	208/230	3	94	470	47	292	0.111
4DJ3A3000-TSK	460	3	47	235			0.444
4DJ3A3000-TXE	575	3	NA	200		130	0.731
4DJ3A3000-TXK	208/230	3	NA	470		292	0.111
4DJ3A3000-TXK	460	3	NA	235			0.444
4DJ3A300E-FSD	460	3	45	235	22.5	141	0.45
4DJ3A300E-TSE	575	3	39.3	200	19.7	130	1.46
4DJ3A300E-TSK	208/230	3	94	470	47	292	0.111
4DJ3A300E-TSK	460	3	55	235			0.444
4DJ3A300L-FSD	460	3	45	235	22.5	141	0.45
4DJ3A300L-TSE	575	3	39.3	200	19.7	130	1.46
4DJ3A300L-TSK	208/230	3	94	470	47	292	0.111
4DJ3A300L-TSK	460	3	55	235			0.444
4DJ3F76KE-FSD	460	3	33.9	180	17	108	0.558
4DJ3F76KE-TSE	575	3	24.1	135	12.1	81	1.94
4DJ3F76KE-TSK	208/230	3	64.3	374	33	222	0.14

† ‡ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DJ3F76KE-TSK	460	3	32.1	187			0.56
4DJ3F76KL-FSD	460	3	33.9	180	17	108	0.558
4DJ3F76KL-TSE	575	3	24.1	135	12.1	81	1.94
4DJ3F76KL-TSK	208/230	3	64.3	374	33	222	0.14
4DJ3F76KL-TSK	460	3	32.1	187			0.56
4DJ3R19ME-TSK	208/230	3	66	346	33	208	0.142
4DJ3R19ME-TSK	460	3	33	173			0.568
4DJ3R19ML-TSK	208/230	3	66	346	33	208	0.142
4DJ3R19ML-TSK	460	3	33	173			0.568
4DJ3R28M0-FSD	460	3	45	235	22.5	141	0.45
4DJ3R28M0-TSE	575	3	39.3	200	19.7	130	1.46
4DJ3R28M0-TSK	208/230	3	94	470	47	292	0.111
4DJ3R28M0-TSK	460	3	47	235			0.444
4DJ3R28ME-FSD	460	3	45	235	22.5	141	0.45
4DJ3R28ME-FSD	460	3	51.9	235	25.9	141	0.45
4DJ3R28ME-TSE	575	3	39.3	200	19.7	130	1.46
4DJ3R28ME-TSE	575	3	49.3	200	24.6	130	1.46
4DJ3R28ME-TSK	208/230	3	94	470	57.1	292	0.111
4DJ3R28ME-TSK	460	3	57.1	235			0.444
4DJ3R28ML-FSD	460	3	45	235	22.5	141	0.45
4DJ3R28ML-FSD	460	3	51.9	235	25.9	141	0.45
4DJ3R28ML-TSE	575	3	39.3	200	19.7	130	1.46
4DJ3R28ML-TSE	575	3	49.3	200	24.6	130	1.46
4DJ3R28ML-TSK	208/230	3	94	470	57.1	292	0.111

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DJ3R28ML-TSK	460	3	57.1	235			0.444
4DJ3R29ME-TSK	208/230	3	114.3	470	57.1	292	0.111
4DJ3R29ME-TSK	460	3	57.1	235			0.444
4DJ8A3000-TSK	208/230	3	94	470	47	292	0.111
4DJ8A3000-TSK	460	3	47	235			0.444
4DJDR28ML-TSK	208/230	3	94	470	57.1	292	0.111
4DJDR28ML-TSK	460	3	57.1	235			0.444
4DK1A1500-TSK	208/230	3	61.4	278	30.7	170	0.208
4DK1A1500-TSK	460	3	30.7	139			0.832
4DK1A2500-ES8	200/220	3	99.3	438		142	0.345
4DK1A2500-ES8	380	3	58.6	251			0.115
4DK1A2500-FSD	460	3	46.4	195	23.2	117	0.575
4DK1A2500-FXD	460	3	NA	195		117	0.575
4DK1A2500-TSE	575	3	34.3	172	17.2	103	1.538
4DK1A2500-TSK	208/230	3	85.7	428	42.9	250	0.132
4DK1A2500-TSK	460	3	42.9	214			0.528
4DK1A2500-TXE	575	3	NA	172		103	0.769
4DK1A2500-TXK	208/230	3	NA	428		250	0.132
4DK1A2500-TXK	460	3	NA	214			0.528
4DK1R22M0-FSD	460	3	46.4	195	23.2	117	0.575
4DK1R22M0-TSE	575	3	34.3	172	17.2	103	1.538
4DK1R22M0-TSK	208/230	3	85.7	428	42.9	250	0.132
4DK1R22M0-TSK	460	3	42.9	214			0.528
4DK3-150E-TSK	208/230	3	57.9	278	29	170	0.208

† ‡ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DK3-150E-TSK	460	3	28.9	139			0.832
4DK3-150L-TSE	575	3	24.3	113			1.28
4DK3-150L-TSK	208/230	3	57.9	278	29	170	0.208
4DK3-150L-TSK	460	3	28.9	139			0.832
4DK3-2500-ES8	200/220	3		438		142	0.345
4DK3-2500-ES8	380	3		251			0.115
4DK3-2500-FSD	460	3	40.6	206	20.3	132	0.524
4DK3-2500-FXD	460	3		206		132	0.524
4DK3-2500-TSE	575	3	34.4	172	17.2	103	1.538
4DK3-2500-TSK	208/230	3	82.1	428	41.1	250	0.132
4DK3-2500-TSK	460	3	41.1	214			0.528
4DK3-2500-TXE	575	3		172		103	0.769
4DK3-2500-TXK	208/230	3		428		250	0.132
4DK3-2500-TXK	460	3		214			0.528
4DK3-250E-ES8	200/220	3		438		142	0.345
4DK3-250E-ES8	380	3		251			0.115
4DK3-250E-FSD	460	3	40.6	206	20.3	132	0.524
4DK3-250E-TSE	575	3	34.4	172	17.2	103	1.538
4DK3-250E-TSK	208/230	3	82.1	428	41.1	250	0.132
4DK3-250E-TSK	460	3	41.1	214			0.528
4DK3-250L-ES8	200/220	3		438		142	0.345
4DK3-250L-ES8	380	3		251			0.115
4DK3-250L-FSD	460	3	40.6	206	20.3	132	0.524
4DK3-250L-TSE	575	3	34.4	172	17.2	103	1.538

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DK3-250L-TSK	208/230	3	82.1	428	41.1	250	0.132
4DK3-250L-TSK	460	3	41.1	214			0.528
4DK3A150E-TSE	575	3	24.3	113			1.28
4DK3A150E-TSK	208/230	3	57.9	278	29	170	0.208
4DK3A150E-TSK	460	3	28.9	139			0.832
4DK3A150L-TSE	575	3	24.3	113			1.28
4DK3A150L-TSK	208/230	3	57.9	278	29	170	0.208
4DK3A150L-TSK	460	3	28.9	139			0.832
4DK3A2500-ES8	200/220	3	NA	438		142	0.345
4DK3A2500-ES8	380	3	NA	251			0.115
4DK3A2500-FSD	460	3	40.6	206	20.3	132	0.524
4DK3A2500-FXD	460	3	NA	206		132	0.524
4DK3A2500-TSE	575	3	34.4	172	17.2	103	1.538
4DK3A2500-TSK	208/230	3	82.1	428	41.1	250	0.132
4DK3A2500-TSK	460	3	41.1	214			0.528
4DK3A2500-TXE	575	3	NA	172		103	0.769
4DK3A2500-TXK	208/230	3	NA	428		250	0.132
4DK3A2500-TXK	460	3	NA	214			0.528
4DK3A250E-ES8	200/220	3	NA	438		142	0.345
4DK3A250E-ES8	380	3	NA	251			0.115
4DK3A250E-FSD	460	3	40.6	206	20.3	132	0.524
4DK3A250E-TSE	575	3	34.4	172	17.2	103	1.538
4DK3A250E-TSK	208/230	3	82.1	428	41.1	250	0.132
4DK3A250E-TSK	460	3	52.9	214			0.528

† ‡ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DK3A250L-ES8	200/220	3	NA	438		142	0.345
4DK3A250L-ES8	380	3	NA	251			0.115
4DK3A250L-FSD	460	3	40.6	206	20.3	132	0.524
4DK3A250L-TSE	575	3	34.4	172	17.2	103	1.538
4DK3A250L-TSK	208/230	3	82.1	428	41.1	250	0.132
4DK3A250L-TSK	460	3	52.9	214			0.528
4DK3F63KE-FSD	460	3	24.5	136	12.3	81.6	0.84
4DK3F63KE-TSK	208/230	3	52.6	278	26.3	170	0.208
4DK3F63KE-TSK	460	3	26.3	139			0.832
4DK3F63KL-FSD	460	3	24.5	136	12.3	81.6	0.84
4DK3F63KL-TSK	208/230	3	52.6	278	26.3	170	0.208
4DK3F63KL-TSK	460	3	26.3	139			0.832
4DK3R16ME-TSE	575	3	24.3	113			1.28
4DK3R16ME-TSK	208/230	3	57.9	278	29	170	0.208
4DK3R16ME-TSK	460	3	28.9	139			0.832
4DK3R22M0-ES8	200/220	3	NA	438		142	0.345
4DK3R22M0-ES8	380	3	NA	251			0.115
4DK3R22M0-FSD	460	3	40.6	206	20.3	132	0.524
4DK3R22M0-TSE	575	3	34.4	172	17.2	103	1.538
4DK3R22M0-TSK	208/230	3	82.1	428	41.1	250	0.132
4DK3R22M0-TSK	460	3	41.1	214			0.528
4DK3R22ME-FSD	460	3	40.6	206	20.3	132	0.524
4DK3R22ME-FSD	460	3	51.4	206	25.7	132	0.524
4DK3R22ME-TSE	575	3	34.4	172	17.2	103	1.538

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DK3R22ME-TSE	575	3	38.8	172	19.4	103	1.538
4DK3R22ME-TSK	208/230	3	82.1	428	53.6	250	0.132
4DK3R22ME-TSK	460	3	53.6	214			0.528
4DK3R22ML-FSD	460	3	40.6	206	20.3	132	0.524
4DK3R22ML-FSD	460	3	51.4	206	25.7	132	0.524
4DK3R22ML-TSE	575	3	34.4	172	17.2	103	1.538
4DK3R22ML-TSE	575	3	38.8	172	19.4	103	1.538
4DK3R22ML-TSK	208/230	3	82.1	428	53.6	250	0.132
4DK3R22ML-TSK	460	3	53.6	214			0.528
4DK3R23ME-TSK	203/230	3	107.1	428	41.1	250	0.132
4DK3R23ME-TSK	208/230	3	107.1	428	53.6	250	0.132
4DK3R23ME-TSK	460	3	53.6	214			0.528
4DK3S16M0-TSK	208/230	3	NA	295			0.179
4DK3S16M0-TSK	208/230	3	NA	308			0.179
4DK3S16M0-TSK	460	3	NA	148			0.716
4DK3S16M0-TSK	460	3	NA	154			0.716
4DK3S16ME-TSK	208/230	3	65.7	308			0.179
4DK3S16ME-TSK	460	3	32.9	154			0.716
4DK3S16ML-TSK	208/230	3	NA	308			0.179
4DK3S16ML-TSK	460	3	NA	154			0.716
4DK6-2500-FSD	460	3	46.4	195	23.2	117	0.575
4DK6A2500-FSD	460	3	46.4	195	23.2	117	0.575
4DKG-2500-FSD	460	3	40.6	206	20.3	132	0.524
4DKG-2500-TSK	208/230	3	82.1	428	41.1	250	0.132

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DKG-2500-TSK	460	3	41.1	214			0.528
4DKG-250E-FSD	460	3	40.6	206	20.3	132	0.524
4DKG-250L-FSD	460	3	40.6	206	20.3	132	0.524
4DL1A1500-ES8	200/220	3	NA	295		107	0.546
4DL1A1500-ES8	380	3	NA	175			0.182
4DL1A1500-FSD	460	3	28.6	136	14.3	81.6	0.84
4DL1A1500-TSE	575	3	22.8	113			1.28
4DL1A1500-TSK	208/230	3	60	278	30	170	0.208
4DL1A1500-TSK	460	3	30	139			0.832
4DL1F63K0-FSD	460	3	28.6	136	14.3	81.6	0.84
4DL1F63K0-TSK	208/230	3	60	278	30	170	0.208
4DL1F63K0-TSK	460	3	30	139			0.832
4DL3-1500-ES8	200/220	3		295		107	0.546
4DL3-1500-ES8	380	3		175			0.182
4DL3-1500-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3-1500-TSE	575	3	20.9	113			1.28
4DL3-1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3-1500-TSK	460	3	26.3	139			0.832
4DL3-150E-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3-150E-TSE	575	3	20.9	113			1.28
4DL3-150E-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3-150E-TSK	460	3	26.3	139			0.832
4DL3-150L-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3-150L-TSE	575	3	20.9	113			1.28

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DL3-150L-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3-150L-TSK	460	3	26.3	139			0.832
4DL3A1500-ES8	200/220	3	NA	295		107	0.546
4DL3A1500-ES8	380	3	NA	175			0.182
4DL3A1500-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3A1500-TSE	575	3	20.9	113			1.28
4DL3A1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3A1500-TSK	460	3	26.3	139			0.832
4DL3A150E-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3A150E-TSE	575	3	20.9	113			1.28
4DL3A150E-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3A150E-TSK	460	3	26.3	139			0.832
4DL3A150L-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3A150L-TSE	575	3	20.9	113			1.28
4DL3A150L-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3A150L-TSK	460	3	26.3	139			0.832
4DL3F63K0-ES8	200/220	3	NA	295		107	0.546
4DL3F63K0-ES8	380	3	NA	175			0.182
4DL3F63K0-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3F63K0-TSE	575	3	20.9	113			1.28
4DL3F63K0-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3F63K0-TSK	460	3	26.3	139			0.832
4DL3F63KE-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3F63KE-TSE	575	3	20.9	113			1.28

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DL3F63KE-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3F63KE-TSK	460	3	26.3	139			0.832
4DL3F63KL-FSD	460	3	24.5	136	12.3	81.6	0.84
4DL3F63KL-TSE	575	3	20.9	113			1.28
4DL3F63KL-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL3F63KL-TSK	460	3	26.3	139			0.832
4DL8A1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DL8A1500-TSK	460	3	26.3	139			0.832
4DLDF63KL-TSK	208/230	3	52.6	278	26.3	170	0.208
4DLDF63KL-TSK	460	3	26.3	139			0.832
4DLG-1500-ES8	200/220	3		295		107	0.546
4DLG-1500-ES8	380	3		175			0.182
4DLG-1500-FSD	460	3	24.5	136	12.3	81.6	0.84
4DLG-1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DLG-1500-TSK	460	3	26.3	139			0.832
4DLG-150E-FSD	460	3	24.5	136	12.3	81.6	0.84
4DLG-150E-TSK	208/230	3	52.6	278	26.3	170	0.208
4DLG-150E-TSK	460	3	26.3	139			0.832
4DLGA1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DLGA1500-TSK	460	3	26.3	139			0.832
4DLGA150E-TSK	208/230	3	52.6	278	26.3	170	0.208
4DLGA150E-TSK	460	3	26.3	139			0.832
4DN1A1000-FSD	460	3	25.7	110	12.9	66	1.02
4DN1A1000-TSE	575	3	20	106			1.6

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DN1A1000-TSK	208/230	3	53.6	240	26.8	140	0.259
4DN1A1000-TSK	460	3	26.8	120			1.036
4DN3-1000-FSD	460	3	20	115	10	70	1.012
4DN3-1000-TSE	575	3	17.4	106			1.6
4DN3-1000-TSK	208/230	3	42	240	21	140	0.259
4DN3-1000-TSK	460	3	21	120			1.036
4DN3-100E-FSD	460	3	20	115	10	70	1.012
4DN3-100E-TSE	575	3	17.4	106			1.6
4DN3-100L-FSD	460	3	20	115	10	70	1.012
4DN3-100L-TSE	575	3	17.4	106			1.6
4DN3-1010-TSE	575	3	17.4	106			1.6
4DN3-1010-TSK	208/230	3	42	220	22.6	134	0.244
4DN3-1010-TSK	460	3	21	110			0.976
4DN3-101E-TSE	575	3	17.4	106			1.6
4DN3-101E-TSK	208/230	3	45.6	220	22.6	134	0.244
4DN3-101E-TSK	460	3	22.8	110			0.976
4DN3-101L-TSE	575	3	17.4	106			1.6
4DN3-101L-TSK	208/230	3	45.6	220	22.6	134	0.244
4DN3-101L-TSK	460	3	22.8	110			0.976
4DN3A1000-FSD	460	3	20	115	10	70	1.012
4DN3A1000-TSE	575	3	17.4	106			1.6
4DN3A1000-TSK	208/230	3	42	240	21	140	0.259
4DN3A1000-TSK	460	3	21	120			1.036
4DN3A100E-FSD	460	3	20	115	10	70	1.012

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DN3A100E-TSE	575	3	17.4	106			1.6
4DN3A100L-FSD	460	3	20	115	10	70	1.012
4DN3A100L-TSE	575	3	17.4	106			1.6
4DN3A1010-TSE	575	3	17.4	106			1.6
4DN3A1010-TSK	208/230	3	42	220	22.6	134	0.244
4DN3A1010-TSK	460	3	21	110			0.976
4DN3A101E-TSE	575	3	17.4	106			1.6
4DN3A101E-TSK	208/230	3	45.6	220	22.6	134	0.244
4DN3A101E-TSK	460	3	22.8	110			0.976
4DN3A101L-TSE	575	3	17.4	106			1.6
4DN3A101L-TSK	208/230	3	45.6	220	22.6	134	0.244
4DN3A101L-TSK	460	3	22.8	110			0.976
4DN3F47K0-TSE	575	3	17.4	106			1.6
4DN3F47K0-TSK	208/230	3	42	220	22.6	134	0.244
4DN3F47K0-TSK	460	3	21	110			0.976
4DN3F47KE-TSE	575	3	17.4	106			1.6
4DN3F47KE-TSK	208/230	3	45.6	220	22.6	134	0.244
4DN3F47KE-TSK	460	3	22.8	110			0.976
4DN3F47KL-TSE	575	3	17.4	106			1.6
4DN3F47KL-TSK	208/230	3	45.6	220	22.6	134	0.244
4DN3F47KL-TSK	460	3	22.8	110			0.976
4DNG-100E-FSD	460	3	20	115	10	70	1.012
4DP1A1500-ES8	200/220	3	NA	295		107	0.546
4DP1A1500-ES8	380	3	NA	175			0.182

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DP1A1500-FSD	460	3	28.6	136	14.3	81.6	0.84
4DP1A1500-TSK	208/230	3	60	278	30	170	0.208
4DP1A1500-TSK	460	3	30	139			0.832
4DP3-1500-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3-1500-TSE	575	3	20.9	113			1.28
4DP3-1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3-1500-TSK	460	3	26.3	139			0.832
4DP3-150E-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3-150E-TSE	575	3	20.9	113			1.28
4DP3-150E-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3-150E-TSK	460	3	26.3	139			0.832
4DP3-150L-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3-150L-TSE	575	3	20.9	113			1.28
4DP3-150L-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3-150L-TSK	460	3	26.3	139			0.832
4DP3A1500-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3A1500-TSE	575	3	20.9	113			1.28
4DP3A1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3A1500-TSK	460	3	26.3	139			0.832
4DP3A150E-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3A150E-TSE	575	3	20.9	113			1.28
4DP3A150E-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3A150E-TSK	460	3	26.3	139			0.832
4DP3A150L-FSD	460	3	24.5	136	12.3	81.6	0.84

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DP3A150L-TSE	575	3	20.9	113			1.28
4DP3A150L-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3A150L-TSK	460	3	26.3	139			0.832
4DP3F63K0-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3F63K0-TSE	575	3	20.9	113			1.28
4DP3F63K0-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3F63K0-TSK	460	3	26.3	139			0.832
4DP3F63KE-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3F63KE-TSE	575	3	20.9	113			1.28
4DP3F63KE-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3F63KE-TSK	460	3	26.3	139			0.832
4DP3F63KL-FSD	460	3	24.5	136	12.3	81.6	0.84
4DP3F63KL-TSE	575	3	20.9	113			1.28
4DP3F63KL-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP3F63KL-TSK	460	3	26.3	139			0.832
4DP8-1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP8-1500-TSK	460	3	26.3	139			0.832
4DP8-150E-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP8-150E-TSK	460	3	26.3	139			0.832
4DP8-150L-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP8-150L-TSK	460	3	26.3	139			0.832
4DP8A1500-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP8A1500-TSK	460	3	26.3	139			0.832
4DP8A150E-TSK	208/230	3	52.6	278	26.3	170	0.208

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DP8A150E-TSK	460	3	26.3	139			0.832
4DP8A150L-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP8A150L-TSK	460	3	26.3	139			0.832
4DP8F63KE-TSK	208/230	3	52.6	278	26.3	170	0.208
4DP8F63KE-TSK	460	3	26.3	139			0.832
4DPG-1500-FSD	460	3	24.5	136	12.3	81.6	0.84
4DPG-150E-FSD	460	3	24.5	136	12.3	81.6	0.84
4DPG-150L-FSD	460	3	24.5	136	12.3	81.6	0.84
4DR1A2000-TSE	575	3	30	135	15	81	1.94
4DR1A2000-TSK	208/230	3	71.4	346	35.7	208	0.142
4DR1A2000-TSK	460	3	35.7	173			0.568
4DR1A3000-ES8	200/220	3	123.6	500		164	0.294
4DR1A3000-ES8	380	3	71.4	289			0.098
4DR1A3000-FSD	460	3	59	235	29.5	141	0.45
4DR1A3000-FXD	460	3	NA	235		141	0.45
4DR1A3000-TSE	575	3	42.9	200	21.5	130	1.46
4DR1A3000-TSK	208/230	3	117.9	470	59	292	0.111
4DR1A3000-TSK	460	3	58.9	235			0.444
4DR1A3000-TXE	575	3	NA	200		130	0.731
4DR1A3000-TXK	208/230	3	NA	470		292	0.111
4DR1A3000-TXK	460	3	NA	235			0.444
4DR1R28M0-FSD	460	3	59	235	29.5	141	0.45
4DR1R28M0-TSE	575	3	42.9	200	21.5	130	1.46
4DR1R28M0-TSK	208/230	3	117.9	470	59	292	0.111

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DR1R28M0-TSK	460	3	58.9	235			0.444
4DR3-200E-TSE	575	3	30	135	15	81	1.94
4DR3-200E-TSK	208/230	3	66	346	33	208	0.142
4DR3-200E-TSK	460	3	33	173			0.568
4DR3-200L-TSE	575	3	30	135	15	81	1.94
4DR3-200L-TSK	208/230	3	66	346	33	208	0.142
4DR3-200L-TSK	460	3	33	173			0.568
4DR3-270E-TSK	208/230	3	94	470	47	292	0.111
4DR3-270E-TSK	460	3	47	235			0.444
4DR3-270L-TSK	208/230	3	94	470	47	292	0.111
4DR3-270L-TSK	460	3	47	235			0.444
4DR3-3000-ES8	380	3	71.4	289			0.098
4DR3-3000-FSD	460	3	45	235	22.5	141	0.45
4DR3-3000-FXD	460	3		235		141	0.45
4DR3-3000-TSE	575	3	39.3	200	19.7	130	1.46
4DR3-3000-TSK	208/230	3	94	470	47	292	0.111
4DR3-3000-TSK	460	3	47	235			0.444
4DR3-3000-TXE	575	3		200		130	0.731
4DR3-3000-TXK	208/230	3		470		292	0.111
4DR3-3000-TXK	460	3		235			0.444
4DR3-300E-FSD	460	3	45	235	22.5	141	0.45
4DR3-300E-TSE	575	3	39.3	200	19.7	130	1.46
4DR3-300E-TSK	208/230	3	94	470	47	292	0.111
4DR3-300E-TSK	460	3	47	235			0.444

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DR3-300L-FSD	460	3	45	235	22.5	141	0.45
4DR3-300L-TSE	575	3	39.3	200	19.7	130	1.46
4DR3-300L-TSK	208/230	3	94	470	47	292	0.111
4DR3-300L-TSK	460	3	47	235			0.444
4DR3A200E-TSE	575	3	30	135	15	81	1.94
4DR3A200E-TSK	208/230	3	66	346	33	208	0.142
4DR3A200E-TSK	460	3	33	173			0.568
4DR3A200L-TSE	575	3	30	135	15	81	1.94
4DR3A200L-TSK	208/230	3	66	346	33	208	0.142
4DR3A200L-TSK	460	3	33	173			0.568
4DR3A270E-TSK	208/230	3	94	470	47	292	0.111
4DR3A270E-TSK	460	3	55	235			0.444
4DR3A270L-TSK	208/230	3	94	470	47	292	0.111
4DR3A270L-TSK	460	3	55	235			0.444
4DR3A3000-ES8	380	3	71.4	289			0.098
4DR3A3000-FSD	460	3	45	235	22.5	141	0.45
4DR3A3000-FXD	460	3	NA	235		141	0.45
4DR3A3000-TSE	575	3	39.3	200	19.7	130	1.46
4DR3A3000-TSK	208/230	3	94	470	47	292	0.111
4DR3A3000-TSK	460	3	47	235			0.444
4DR3A3000-TXE	575	3	NA	200		130	0.731
4DR3A3000-TXK	208/230	3	NA	470		292	0.111
4DR3A3000-TXK	460	3	NA	235			0.444
4DR3A300E-FSD	460	3	45	235	22.5	141	0.45

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DR3A300E-TSE	575	3	39.3	200	19.7	130	1.46
4DR3A300E-TSK	208/230	3	94	470	47	292	0.111
4DR3A300E-TSK	460	3	55	235			0.444
4DR3A300L-FSD	460	3	45	235	22.5	141	0.45
4DR3A300L-TSE	575	3	39.3	200	19.7	130	1.46
4DR3A300L-TSK	208/230	3	94	470	47	292	0.111
4DR3A300L-TSK	460	3	55	235			0.444
4DR3F76KE-FSD	460	3	33.9	180	17	108	0.558
4DR3F76KE-TSE	575	3	24.1	135	12.1	81	1.94
4DR3F76KE-TSK	208/230	3	64.3	374	33	222	0.14
4DR3F76KE-TSK	460	3	32.1	187			0.56
4DR3F76KL-FSD	460	3	33.9	180	17	108	0.558
4DR3F76KL-TSE	575	3	24.1	135	12.1	81	1.94
4DR3F76KL-TSK	208/230	3	64.3	374	33	222	0.14
4DR3F76KL-TSK	460	3	32.1	187			0.56
4DR3R19ME-TSK	208/230	3	66	346	33	208	0.142
4DR3R19ME-TSK	460	3	33	173			0.568
4DR3R28M0-ES8	380	3	71.4	289			0.098
4DR3R28M0-FSD	460	3	45	235	22.5	141	0.45
4DR3R28M0-TSE	575	3	39.3	200	19.7	130	1.46
4DR3R28M0-TSK	208/230	3	94	470	47	292	0.111
4DR3R28M0-TSK	460	3	47	235			0.444
4DR3R28ME-FSD	460	3	45	235	22.5	141	0.45
4DR3R28ME-FSD	460	3	51.9	235	25.9	141	0.45

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DR3R28ME-TSE	575	3	39.3	200	19.7	130	1.46
4DR3R28ME-TSE	575	3	49.3	200	24.6	130	1.46
4DR3R28ME-TSK	208/230	3	94	470	57.1	292	0.111
4DR3R28ME-TSK	460	3	57.1	235			0.444
4DR3R28ML-FSD	460	3	45	235	22.5	141	0.45
4DR3R28ML-FSD	460	3	51.9	235	25.9	141	0.45
4DR3R28ML-TSE	575	3	39.3	200	19.7	130	1.46
4DR3R28ML-TSE	575	3	49.3	200	24.6	130	1.46
4DR3R28ML-TSK	208/230	3	94	470	47	292	0.111
4DR3R28ML-TSK	208/230	3	94	470	57.1	292	0.111
4DR3R28ML-TSK	460	3	57.1	235			0.444
4DR3R29ME-TSK	208/230	3	114.3	470	57.1	292	0.111
4DR3R29ME-TSK	460	3	57.1	235			0.444
4DR8-200E-TSK	208/230	3	66	346	33	208	0.142
4DR8-200E-TSK	460	3	33	173			0.568
4DR8A200E-TSK	208/230	3	66	346	33	208	0.142
4DR8A200E-TSK	460	3	33	173			0.568
4DRG-3000-FSD	460	3	45	235	22.5	141	0.45
4DRG-3000-TSK	208/230	3	94	470	47	292	0.111
4DRG-3000-TSK	460	3	47	235			0.444
4DRG-300E-FSD	460	3	45	235	22.5	141	0.45
4DRG-300L-FSD	460	3	45	235	22.5	141	0.45
4DS1A2200-FSD	460	3	32.9	180	16.5	108	0.558
4DS1A2200-TSE	575	3	28.6	135	14.3	81	1.94

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DS1A2200-TSK	208/230	3	71.4	374	35.7	222	0.14
4DS1A2200-TSK	460	3	35.7	187			0.56
4DS3-2200-ES8	200/220	3	68.9	405		134	0.375
4DS3-2200-ES8	380	3	40	235			0.125
4DS3-2200-FSD	460	3	33.9	180	17	108	0.558
4DS3-2200-TSE	575	3	24.1	135	12.1	81	1.94
4DS3-2200-TSK	208/230	3	66	374	33	222	0.14
4DS3-2200-TSK	460	3	33	187			0.56
4DS3-220E-FSD	460	3	33.9	180	17	108	0.558
4DS3-220E-TSE	575	3	24.1	135	12.1	81	1.94
4DS3-220E-TSK	208/230	3	66	374	33	222	0.14
4DS3-220E-TSK	460	3	33	187			0.56
4DS3-220L-FSD	460	3	33.9	180	17	108	0.558
4DS3-220L-TSE	575	3	24.1	135	12.1	81	1.94
4DS3-220L-TSK	208/230	3	66	374	33	222	0.14
4DS3-220L-TSK	460	3	33	187			0.56
4DS3A2200-ES8	200/220	3	68.9	405		134	0.375
4DS3A2200-ES8	380	3	40	235			0.125
4DS3A2200-FSD	460	3	33.9	180	17	108	0.558
4DS3A2200-TSE	575	3	24.1	135	12.1	81	1.94
4DS3A2200-TSK	208/230	3	66	374	33	222	0.14
4DS3A2200-TSK	460	3	33	187			0.56
4DS3A220E-FSD	460	3	33.9	180	17	108	0.558
4DS3A220E-TSE	575	3	24.1	135	12.1	81	1.94

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ¥	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DS3A220E-TSK	208/230	3	66	374	33	222	0.14
4DS3A220E-TSK	460	3	33	187			0.56
4DS3A220L-FSD	460	3	33.9	180	17	108	0.558
4DS3A220L-TSE	575	3	24.1	135	12.1	81	1.94
4DS3A220L-TSK	208/230	3	66	374	33	222	0.14
4DS3A220L-TSK	460	3	33	187			0.56
4DS3F76K0-FSD	460	3	33.9	180	17	108	0.558
4DS3F76K0-TSE	575	3	24.1	135	12.1	81	1.94
4DS3F76K0-TSK	208/230	3	66	374	33	222	0.14
4DS3F76K0-TSK	460	3	33	187			0.56
4DS3F76KE-FSD	460	3	33.9	180	17	108	0.558
4DS3F76KE-TSE	575	3	24.1	135	12.1	81	1.94
4DS3F76KE-TSK	208/230	3	66	374	33	222	0.14
4DS3F76KE-TSK	460	3	33	187			0.56
4DS3F76KL-FSD	460	3	33.9	180	17	108	0.558
4DS3F76KL-TSE	575	3	24.1	135	12.1	81	1.94
4DS3F76KL-TSK	208/230	3	66	374	33	222	0.14
4DS3F76KL-TSK	460	3	33	187			0.56
4DSG-2200-FSD	460	3	33.9	180	17	108	0.558
4DSG-220E-FSD	460	3	33.9	180	17	108	0.558
4DT1A2200-FSD	460	3	32.9	180	16.5	108	0.558
4DT1A2200-TSE	575	3	28.6	135	14.3	81	1.94
4DT1A2200-TSK	208/230	3	71.4	374	35.7	222	0.14
4DT1A2200-TSK	460	3	35.7	187			0.56

† † ¥ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DT1F76K0-TSK	208/230	3	71.4	374	35.7	222	0.14
4DT1F76K0-TSK	460	3	35.7	187			0.56
4DT3-2200-ES8	200/220	3	68.9	405		134	0.375
4DT3-2200-ES8	380	3	40	235			0.125
4DT3-2200-FSD	460	3	33.9	180	17	108	0.558
4DT3-2200-TSE	575	3	24.1	135	12.1	81	1.94
4DT3-2200-TSK	208/230	3	66	374	33	222	0.14
4DT3-2200-TSK	460	3	33	187			0.56
4DT3-220E-FSD	460	3	33.9	180	17	108	0.558
4DT3-220E-TSE	575	3	24.1	135	12.1	81	1.94
4DT3-220E-TSK	208/230	3	66	374	33	222	0.14
4DT3-220E-TSK	460	3	33	187			0.56
4DT3-220L-FSD	460	3	33.9	180	17	108	0.558
4DT3-220L-TSE	575	3	24.1	135	12.1	81	1.94
4DT3-220L-TSK	208/230	3	66	374	33	222	0.14
4DT3-220L-TSK	460	3	33	187			0.56
4DT3-2510-ESX	220	3	72.1	405		134	0.375
4DT3-2510-ESX	380	3	41.9	235			0.125
4DT3-251E-ESX	220	3	89.3	405		134	0.375
4DT3-251E-ESX	380	3	49.6	235			0.125
4DT3-251L-ESX	220	3	89.3	405		134	0.375
4DT3-251L-ESX	380	3	49.6	235			0.125
4DT3A2200-ES8	200/220	3	68.9	405		134	0.375
4DT3A2200-ES8	380	3	40	235			0.125

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DT3A2200-FSD	460	3	33.9	180	17	108	0.558
4DT3A2200-TSE	575	3	24.1	135	12.1	81	1.94
4DT3A2200-TSK	208/230	3	66	374	33	222	0.14
4DT3A2200-TSK	460	3	33	187			0.56
4DT3A220E-FSD	460	3	33.9	180	17	108	0.558
4DT3A220E-TSE	575	3	24.1	135	12.1	81	1.94
4DT3A220E-TSK	208/230	3	66	374	33	222	0.14
4DT3A220E-TSK	460	3	33	187			0.56
4DT3A220L-FSD	460	3	33.9	180	17	108	0.558
4DT3A220L-TSE	575	3	24.1	135	12.1	81	1.94
4DT3A220L-TSK	208/230	3	66	374	33	222	0.14
4DT3A220L-TSK	460	3	33	187			0.56
4DT3A2510-ESX	220	3	72.1	405		134	0.375
4DT3A2510-ESX	380	3	41.9	235			0.125
4DT3A251E-ESX	220	3	89.3	405		134	0.375
4DT3A251E-ESX	380	3	49.6	235			0.125
4DT3A251L-ESX	220	3	89.3	405		134	0.375
4DT3A251L-ESX	380	3	49.6	235			0.125
4DT3F76K0-ES8	200/220	3	68.9	405		134	0.375
4DT3F76K0-ES8	380	3	40	235			0.125
4DT3F76K0-FSD	460	3	33.9	180	17	108	0.558
4DT3F76K0-TSE	575	3	24.1	135	12.1	81	1.94
4DT3F76K0-TSK	208/230	3	66	374	33	222	0.14
4DT3F76K0-TSK	460	3	33	187			0.56

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4DT3F76KE-FSD	460	3	33.9	180	17	108	0.558
4DT3F76KE-TSE	575	3	24.1	135	12.1	81	1.94
4DT3F76KE-TSK	208/230	3	66	374	33	222	0.14
4DT3F76KE-TSK	460	3	33	187			0.56
4DT3F76KL-FSD	460	3	33.9	180	17	108	0.558
4DT3F76KL-TSE	575	3	24.1	135	12.1	81	1.94
4DT3F76KL-TSK	208/230	3	66	374	33	222	0.14
4DT3F76KL-TSK	460	3	33	187			0.56
4DT8-220E-TSE	575	3	24.1	135	12.1	81	1.94
4DT8A220E-TSE	575	3	24.1	135	12.1	81	1.94
4DTDF76KL-TSK	208/230	3	66	374	33	222	0.14
4DTDF76KL-TSK	460	3	33	187			0.56
4DTG-2200-ES8	200/220	3	68.9	405		134	0.375
4DTG-2200-ES8	380	3	40	235			0.125
4DTG-2200-FSD	460	3	33.9	180	17	108	0.558
4DTG-2200-TSK	208/230	3	66	374	33	222	0.14
4DTG-2200-TSK	460	3	33	187			0.56
4DTG-220E-FSD	460	3	33.9	180	17	108	0.558
4DTG-220E-TSK	208/230	3	66	374	33	222	0.14
4DTG-220E-TSK	460	3	33	187			0.56
4DTGA220E-FSD	460	3	33.9	180	17	108	0.558
4RA3-1000-TSE	575	3	19.8	106			1.6
4RA3-1000-TSK	208/230	3	54.9	240	27.4	140	0.259
4RA3-1000-TSK	460	3	27.4	120			1.036

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4RA3-100A-TSK	208/230	3	54.9	240	27.4	140	0.259
4RA3-100A-TSK	460	3	27.4	120			1.036
4RA3-100L-TSK	208/230	3	54.9	240	27.4	140	0.259
4RA3-100L-TSK	460	3	27.4	120			1.036
4RA3-2000-ES8	200/220	3	68.4	335		113	0.483
4RA3-2000-ES8	380	3	38.9	189			0.161
4RA3-2000-FSD	460	3	32.4	135	16.2	82	0.757
4RA3-2000-TSE	575	3	29.2	135	14.6	74	2.2
4RA3-2000-TSK	208/230	3	71.4	308	35.7	188	0.173
4RA3-2000-TSK	460	3	35.7	154			0.69
4RA3-200A-TSK	208/230	3	71.4	308	35.7	188	0.173
4RA3-200A-TSK	460	3	35.7	154			0.69
4RA4-1000-TSE	575	3	19.8	106			1.6
4RA4-1000-TSK	208/230	3	54.9	240	27.4	140	0.259
4RA4-1000-TSK	460	3	27.4	120			1.036
4RA4-2000-TSE	575	3	29.2	135	14.6	74	2.2
4RA4-2000-TSK	208/230	3	71.4	308	35.7	188	0.173
4RA4-2000-TSK	460	3	35.7	154			0.69
4RA4-200A-TSK	208/230	3	71.4	308	35.7	188	0.173
4RA4-200A-TSK	460	3	35.7	154			0.69
4RA4-200L-TSK	208/230	3	71.4	308	35.7	188	0.173
4RA4-200L-TSK	460	3	35.7	154			0.69
4RE2-1000-TSE	575	3	19.8	106			1.6
4RE2-1000-TSK	208/230	3	54.9	240	27.4	140	0.259

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4RE2-1000-TSK	460	3	27.4	120			1.036
4RE2-2000-ES8	200/220	3	68.4	335		113	0.483
4RE2-2000-ES8	380	3	38.9	189			0.161
4RE2-2000-FSD	460	3	32.4	135	16.2	82	0.757
4RE2-2000-TSE	575	3	29.2	135	14.6	74	2.2
4RE2-2000-TSK	208/230	3	71.4	308	35.7	188	0.173
4RE2-2000-TSK	460	3	35.7	154			0.69
4RE2-200A-FSD	460	3	32.4	135	16.2	82	0.757
4RE2-200A-TSK	208/230	3	71.4	308	35.7	188	0.173
4RE2-200A-TSK	460	3	35.7	154			0.69
4RE4-2000-TSK	208/230	3	71.4	308	35.7	188	0.173
4RE4-2000-TSK	460	3	35.7	154			0.69
4RE5-2000-TSK	208/230	3	71.4	308	35.7	188	0.173
4RE5-2000-TSK	460	3	35.7	154			0.69
4RH1-1500-TSE	575	3	24.1	113			1.255
4RH1-1500-TSK	208/230	3	63	278	31.5	170	0.208
4RH1-1500-TSK	460	3	31.5	139			0.832
4RH1-150A-TSK	208/230	3	63	278	31.5	170	0.208
4RH1-150A-TSK	460	3	31.5	139			0.832
4RH1-2500-ES8	200/220	3	99.1	438		142	0.345
4RH1-2500-ES8	380	3	59.9	251			0.115
4RH1-2500-FSD	460	3	45	165	22.5	100	0.575
4RH1-2500-TSE	575	3	34.9	160	17.4	113	1.76
4RH1-2500-TSK	208/230	3	88.6	428	44.3	250	0.132

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4RH1-2500-TSK	460	3	44.3	214			0.528
4RH1-250A-FSD	460	3	45	165	22.5	100	0.575
4RH1-250A-TSK	208/230	3	88.6	428	44.3	250	0.132
4RH1-250A-TSK	460	3	44.3	214			0.528
4RH1-250L-TSK	208/230	3	88.6	428	44.3	250	0.132
4RH1-250L-TSK	460	3	44.3	214			0.528
4RH2-1500-TSK	208/230	3	63	278	31.5	170	0.208
4RH2-1500-TSK	460	3	31.5	139			0.832
4RH5-1500-TSK	208/230	3	63	278	31.5	170	0.208
4RH5-1500-TSK	460	3	31.5	139			0.832
4RJ1-3000-ES8	200/220	3	119.3	500		164	0.294
4RJ1-3000-ES8	380	3	68.4	289			0.098
4RJ1-3000-FSD	460	3	59	200	29.5	121	0.475
4RJ1-3000-TSE	575	3	42.1	200	21.1	130	1.46
4RJ1-3000-TSK	208/230	3	96.4	470	51	292	0.108
4RJ1-3000-TSK	460	3	50.7	235			0.43
4RJ1-300A-FSD	460	3	59	200	29.5	121	0.475
4RJ1-300A-TSK	208/230	3	96.4	470	51	292	0.108
4RJ1-300A-TSK	460	3	50.7	235			0.43
4RJ2-3000-ES8	200/220	3	119.3	500		164	0.294
4RJ2-3000-ES8	380	3	68.4	289			0.098
4RJ2-3000-FSD	460	3	59	200	29.5	121	0.475
4RJ2-3000-TSE	575	3	42.1	200	21.1	130	1.46
4RJ2-3000-TSK	208/230	3	96.4	470	51	292	0.108

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4RJ2-3000-TSK	460	3	50.7	235			0.43
4RJ2-300A-TSK	208/230	3	96.4	470	51	292	0.108
4RJ2-300A-TSK	460	3	50.7	235			0.43
4RK2-1500-TSE	575	3	24.1	113			1.255
4RK2-1500-TSK	208/230	3	63	278	31.5	170	0.208
4RK2-1500-TSK	460	3	31.5	139			0.832
4RK2-2500-ES8	200/220	3	102.5	438		142	0.345
4RK2-2500-ES8	380	3	59.9	251			0.115
4RK2-2500-FSD	460	3	45	165	22.5	100	0.575
4RK2-2500-TSE	575	3	34.9	160	17.4	113	1.76
4RK2-2500-TSK	208/230	3	88.6	428	44.3	250	0.132
4RK2-2500-TSK	460	3	44.3	214			0.528
4RK2-250A-FSD	460	3	45	165	22.5	100	0.575
4RK2-250A-TSE	575	3	34.9	160	17.4	113	1.76
4RK2-250A-TSK	208/230	3	88.6	428	44.3	250	0.132
4RK2-250A-TSK	460	3	44.3	214			0.528
4RK5-2500-TSK	208/230	3	88.6	428	44.3	250	0.132
4RK5-2500-TSK	460	3	44.3	214			0.528
4RL1-1500-TSE	575	3	24.1	113			1.255
4RL1-1500-TSK	208/230	3	62.6	278	31.3	170	0.208
4RL1-1500-TSK	460	3	31.4	139			0.832
4RL1-150A-TSK	208/230	3	62.6	278	31.3	170	0.208
4RL1-150A-TSK	460	3	31.4	139			0.832
4RL1-1900-TSU	200	3	NA	350	32.5	205	0.133

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
4RL2-1500-TSE	575	3	24.1	113			1.255
4RL2-1500-TSK	208/230	3	62.6	278	31.3	170	0.208
4RL2-1500-TSK	460	3	31.4	139			0.832
4RL2-150A-TSK	208/230	3	62.6	278	31.3	170	0.208
4RL2-150A-TSK	460	3	31.4	139			0.832
4RL5-1900-TSU	200	3	NA	350	32.5	205	0.133
4RR1-3000-ES8	200/220	3	119.3	500		164	0.294
4RR1-3000-ES8	380	3	68.4	289			0.098
4RR1-3000-FSD	460	3	59	200	29.5	121	0.475
4RR1-3000-TSE	575	3	42.1	200	21.1	130	1.46
4RR1-3000-TSK	208/230	3	101.4	470	51	292	0.108
4RR1-3000-TSK	460	3	50.7	235			0.43
4RR1-300A-FSD	460	3	59	200	29.5	121	0.475
4RR1-300A-TSK	208/230	3	101.4	470	51	292	0.108
4RR1-300A-TSK	460	3	50.7	235			0.43
4RR2-3000-ES8	200/220	3	119.3	500		164	0.294
4RR2-3000-ES8	380	3	68.4	289			0.098
4RR2-3000-FSD	460	3	59	200	29.5	121	0.475
4RR2-3000-TSE	575	3	42.1	200	21.1	130	1.46
4RR2-3000-TSK	208/230	3	101.4	470	51	292	0.108
4RR2-3000-TSK	460	3	50.7	235			0.43
4RR2-300A-TSK	208/230	3	101.4	470	51	292	0.108
4RR2-300A-TSK	460	3	50.7	235			0.43
6DB3-3000-FSD	460	3	50	260	25	156	0.39

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DB3-3000-TSE	575	3	40	230	20	138	1.16
6DB3-3000-TSK	208/230	3	105	565	52.5	340	0.087
6DB3-3000-TSK	460	3	52.5	283			0.348
6DB3-300E-FSD	460	3	50	260	25	156	0.39
6DB3-300E-TSE	575	3	40	230	20	138	1.16
6DB3-300E-TSK	208/230	3	105	565	52.5	340	0.087
6DB3-300E-TSK	460	3	52.5	283			0.348
6DB3-300L-FSD	460	3	50	260	25	156	0.39
6DB3-300L-TSE	575	3	40	230	20	138	1.16
6DB3-300L-TSK	208/230	3	105	565	52.5	340	0.087
6DB3-300L-TSK	460	3	52.5	283			0.348
6DB3A3000-FSD	460	3	50	260	25	156	0.39
6DB3A3000-TSE	575	3	40	230	20	138	1.16
6DB3A3000-TSK	208/230	3	105	565	52.5	340	0.087
6DB3A3000-TSK	460	3	52.5	283			0.348
6DB3A300E-FSD	460	3	50	260	25	156	0.39
6DB3A300E-TSE	575	3	40	230	20	138	1.16
6DB3A300E-TSK	208/230	3	134.3	565	52.5	340	0.087
6DB3A300E-TSK	460	3	67.1	283			0.348
6DB3A300L-FSD	460	3	50	260	25	156	0.39
6DB3A300L-TSE	575	3	40	230	20	138	1.16
6DB3A300L-TSK	208/230	3	134.3	565	52.5	340	0.087
6DB3A300L-TSK	460	3	67.1	283			0.348
6DB3R32M0-FSD	460	3	50	260	25	156	0.39

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DB3R32M0-TSE	575	3	40	230	20	138	1.16
6DB3R32M0-TSK	208/230	3	105	565	52.5	340	0.087
6DB3R32M0-TSK	460	3	52.5	283			0.348
6DB3R32ME-FSD	460	3	62.1	260	31.1	156	0.39
6DB3R32ME-TSE	575	3	50	230	25	138	1.16
6DB3R32ME-TSK	208/230	3	134.3	565	67.1	340	0.087
6DB3R32ME-TSK	460	3	67.1	283			0.348
6DB3R32ML-FSD	460	3	62.1	260	31.1	156	0.39
6DB3R32ML-TSE	575	3	50	230	25	138	1.16
6DB3R32ML-TSK	208/230	3	134.3	565	67.1	340	0.087
6DB3R32ML-TSK	460	3	67.1	283			0.348
6DBG-3000-FSD	460	3	50	260	25	156	0.39
6DC1-2700-TSE	575	3	35	172	17.5	103	1.538
6DC1-2700-TSK	208/230	3	89.3	450	44.7	263	0.114
6DC1-2700-TSK	460	3	44.6	225			0.456
6DC1A2700-TSE	575	3	35	172	17.5	103	1.538
6DC1A2700-TSK	208/230	3	89.3	450	44.7	263	0.114
6DC1A2700-TSK	460	3	44.6	225			0.456
6DC3-2700-ES8	200/220	3	82.5	445		141	0.336
6DC3-2700-ES8	380	3	47.9	260			0.112
6DC3-2700-FSD	460	3	41.6	218	20.8	131	0.457
6DC3-2700-TSE	575	3	32.5	172	16.3	103	1.538
6DC3-2700-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3-2700-TSK	460	3	40.4	225			0.456

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DC3-270E-FSD	460	3	41.6	218	20.8	131	0.457
6DC3-270E-TSE	575	3	32.5	172	16.3	103	1.538
6DC3-270E-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3-270E-TSK	460	3	40.4	225			0.456
6DC3-270L-FSD	460	3	41.6	218	20.8	131	0.457
6DC3-270L-TSE	575	3	32.5	172	16.3	103	1.538
6DC3-270L-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3-270L-TSK	460	3	40.4	225			0.456
6DC3A2700-ES8	200/220	3	82.5	445		141	0.336
6DC3A2700-ES8	380	3	47.9	260			0.112
6DC3A2700-FSD	460	3	41.6	218	20.8	131	0.457
6DC3A2700-TSE	575	3	32.5	172	16.3	103	1.538
6DC3A2700-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3A2700-TSK	460	3	40.4	225			0.456
6DC3A270E-FSD	460	3	41.6	218	20.8	131	0.457
6DC3A270E-TSE	575	3	32.5	172	16.3	103	1.538
6DC3A270E-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3A270E-TSK	460	3	40.4	225			0.456
6DC3A270L-FSD	460	3	41.6	218	20.8	131	0.457
6DC3A270L-TSE	575	3	32.5	172	16.3	103	1.538
6DC3A270L-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3A270L-TSK	460	3	40.4	225			0.456
6DC3F93K0-FSD	460	3	41.6	218	20.8	131	0.457
6DC3F93K0-TSE	575	3	32.5	172	16.3	103	1.538

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DC3F93K0-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3F93K0-TSK	460	3	40.4	225			0.456
6DC3F93KE-FSD	460	3	44.6	218	22.3	131	0.457
6DC3F93KE-TSE	575	3	33.8	172	16.9	103	1.538
6DC3F93KE-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3F93KE-TSK	460	3	40.4	225			0.456
6DC3F93KL-FSD	460	3	44.6	218	22.3	131	0.457
6DC3F93KL-TSE	575	3	33.8	172	16.9	103	1.538
6DC3F93KL-TSK	208/230	3	80.7	450	40.4	263	0.114
6DC3F93KL-TSK	460	3	40.4	225			0.456
6DCG-2700-FSD	460	3	41.6	218	20.8	131	0.457
6DCG-270E-FSD	460	3	41.6	218	20.8	131	0.457
6DCG-270L-FSD	460	3	41.6	218	20.8	131	0.457
6DD1-2700-FSD	460	3	42.9	218	21.5	131	0.457
6DD1-2700-TSK	208/230	3	89.3	450	44.7	263	0.114
6DD1-2700-TSK	460	3	44.6	225			0.456
6DD1A2700-FSD	460	3	42.9	218	21.5	131	0.457
6DD1A2700-TSK	208/230	3	89.3	450	44.7	263	0.114
6DD1A2700-TSK	460	3	44.6	225			0.456
6DD3-2700-ES8	200/220	3	82.5	445		141	0.336
6DD3-2700-ES8	380	3	47.9	260			0.112
6DD3-2700-FSD	460	3	41.6	218	20.8	131	0.457
6DD3-2700-TSE	575	3	32.5	172	16.3	103	1.538
6DD3-2700-TSK	208/230	3	80.7	450	40.4	263	0.114

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DD3-2700-TSK	460	3	40.4	225			0.456
6DD3-270E-FSD	460	3	41.6	218	20.8	131	0.457
6DD3-270E-TSE	575	3	32.5	172	16.3	103	1.538
6DD3-270E-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3-270E-TSK	460	3	40.4	225			0.456
6DD3-270L-FSD	460	3	41.6	218	20.8	131	0.457
6DD3-270L-TSE	575	3	32.5	172	16.3	103	1.538
6DD3-270L-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3-270L-TSK	460	3	40.4	225			0.456
6DD3A2700-ES8	200/220	3	82.5	445		141	0.336
6DD3A2700-ES8	380	3	47.9	260			0.112
6DD3A2700-FSD	460	3	41.6	218	20.8	131	0.457
6DD3A2700-TSE	575	3	32.5	172	16.3	103	1.538
6DD3A2700-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3A2700-TSK	460	3	40.4	225			0.456
6DD3A270E-FSD	460	3	41.6	218	20.8	131	0.457
6DD3A270E-TSE	575	3	32.5	172	16.3	103	1.538
6DD3A270E-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3A270E-TSK	460	3	40.4	225			0.456
6DD3A270L-FSD	460	3	41.6	218	20.8	131	0.457
6DD3A270L-TSE	575	3	32.5	172	16.3	103	1.538
6DD3A270L-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3A270L-TSK	460	3	40.4	225			0.456
6DD3F93K0-ES8	200/220	3	82.5	445		141	0.336

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ¥	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DD3F93K0-ES8	380	3	47.9	260			0.112
6DD3F93K0-FSD	460	3	41.6	218	20.8	131	0.457
6DD3F93K0-TSE	575	3	32.5	172	16.3	103	1.538
6DD3F93K0-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3F93K0-TSK	460	3	40.4	225			0.456
6DD3F93KE-FSD	460	3	44.6	218	22.3	131	0.457
6DD3F93KE-TSE	575	3	33.8	172	16.9	103	1.538
6DD3F93KE-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3F93KE-TSK	460	3	40.4	225			0.456
6DD3F93KL-FSD	460	3	44.6	218	22.3	131	0.457
6DD3F93KL-TSE	575	3	33.8	172	16.9	103	1.538
6DD3F93KL-TSK	208/230	3	80.7	450	40.4	263	0.114
6DD3F93KL-TSK	460	3	40.4	225			0.456
6DDG-270E-FSD	460	3	41.6	218	20.8	131	0.457
6DE1-3000-ES8	200/220	3	95.9	500		164	0.294
6DE1-3000-ES8	380	3	55.6	289			0.098
6DE1-3000-TSK	208/230	3	110.9	470	55.5	292	0.111
6DE1-3000-TSK	460	3	55.5	235			0.444
6DE1A3000-ES8	200/220	3	95.9	500		164	0.294
6DE1A3000-ES8	380	3	55.6	289			0.098
6DE1A3000-TSK	208/230	3	110.9	470	55.5	292	0.111
6DE1A3000-TSK	460	3	55.5	235			0.444
6DE3-3000-FSD	460	3	42.9	235	21.4	141	0.45
6DE3-3000-TSE	575	3	39.6	200	19.8	130	1.46

† † ¥ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DE3-3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DE3-3000-TSK	460	3	47.8	235			0.444
6DE3-300E-FSD	460	3	42.9	235	21.4	141	0.45
6DE3-300E-TSE	575	3	39.6	200	19.8	130	1.46
6DE3-300E-TSK	208/230	3	95.6	470	47.8	292	0.111
6DE3-300E-TSK	460	3	47.8	235			0.444
6DE3-300L-FSD	460	3	42.9	235	21.4	141	0.45
6DE3-300L-TSE	575	3	39.6	200	19.8	130	1.46
6DE3-300L-TSK	208/230	3	95.6	470	47.8	292	0.111
6DE3-300L-TSK	460	3	47.8	235			0.444
6DE3A3000-FSD	460	3	42.9	235	21.4	141	0.45
6DE3A3000-TSE	575	3	39.6	200	19.8	130	1.46
6DE3A3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DE3A3000-TSK	460	3	47.8	235			0.444
6DE3A300E-FSD	460	3	42.9	235	21.4	141	0.45
6DE3A300E-TSE	575	3	39.6	200	19.8	130	1.46
6DE3A300E-TSK	208/230	3	95.6	470	47.8	292	0.111
6DE3A300E-TSK	460	3	47.8	235			0.444
6DE3A300L-FSD	460	3	42.9	235	21.4	141	0.45
6DE3A300L-TSE	575	3	39.6	200	19.8	130	1.46
6DE3A300L-TSK	208/230	3	95.6	470	47.8	292	0.111
6DE3A300L-TSK	460	3	47.8	235			0.444
6DE3F11M0-FSD	460	3	42.9	235	21.4	141	0.45
6DE3F11M0-TSE	575	3	39.6	200	19.8	130	1.46

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DE3F11M0-TSK	208/230	3	95.6	470	47.8	292	0.111
6DE3F11M0-TSK	460	3	47.8	235			0.444
6DE3F11ME-FSD	460	3	47.4	235	23.7	141	0.45
6DE3F11ME-TSE	575	3	39.6	200	19.8	130	1.46
6DE3F11ME-TSK	208/230	3	95.7	470	47.8	292	0.111
6DE3F11ME-TSK	460	3	47.9	235			0.444
6DE3F11ML-FSD	460	3	47.4	235	23.7	141	0.45
6DE3F11ML-TSE	575	3	39.6	200	19.8	130	1.46
6DE3F11ML-TSK	208/230	3	95.7	470	47.8	292	0.111
6DE3F11ML-TSK	460	3	47.9	235			0.444
6DEG-3000-FSD	460	3	42.9	235	21.4	141	0.45
6DEG-300L-FSD	460	3	42.9	235	21.4	141	0.45
6DF1-3000-ES8	200/220	3	95.9	500		164	0.294
6DF1-3000-ES8	380	3	55.6	289			0.098
6DF1-3000-FSD	460	3	53.6	235	26.8	141	0.45
6DF1-3000-TSK	208/230	3	110.9	470	55.5	292	0.111
6DF1-3000-TSK	460	3	55.5	235			0.444
6DF1A3000-ES8	200/220	3	95.9	500		164	0.294
6DF1A3000-ES8	380	3	55.6	289			0.098
6DF1A3000-FSD	460	3	53.6	235	26.8	141	0.45
6DF1A3000-TSK	208/230	3	110.9	470	55.5	292	0.111
6DF1A3000-TSK	460	3	55.5	235			0.444
6DF3-3000-FSD	460	3	42.9	235	21.4	141	0.45
6DF3-3000-TSE	575	3	39.6	200	19.8	130	1.46

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DF3-3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DF3-3000-TSK	460	3	47.8	235			0.444
6DF3-300E-FSD	460	3	42.9	235	21.4	141	0.45
6DF3-300E-TSE	575	3	39.6	200	19.8	130	1.46
6DF3-300E-TSK	208/230	3	95.6	470	47.8	292	0.111
6DF3-300E-TSK	460	3	47.8	235			0.444
6DF3-300L-FSD	460	3	42.9	235	21.4	141	0.45
6DF3-300L-TSE	575	3	39.6	200	19.8	130	1.46
6DF3-300L-TSK	208/230	3	95.6	470	47.8	292	0.111
6DF3-300L-TSK	460	3	47.8	235			0.444
6DF3A3000-FSD	460	3	42.9	235	21.4	141	0.45
6DF3A3000-TSE	575	3	39.6	200	19.8	130	1.46
6DF3A3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DF3A3000-TSK	460	3	47.8	235			0.444
6DF3A300E-FSD	460	3	42.9	235	21.4	141	0.45
6DF3A300E-TSE	575	3	39.6	200	19.8	130	1.46
6DF3A300E-TSK	208/230	3	95.6	470	47.8	292	0.111
6DF3A300E-TSK	460	3	47.8	235			0.444
6DF3A300L-FSD	460	3	42.9	235	21.4	141	0.45
6DF3A300L-TSE	575	3	39.6	200	19.8	130	1.46
6DF3A300L-TSK	208/230	3	95.6	470	47.8	292	0.111
6DF3A300L-TSK	460	3	47.8	235			0.444
6DF3F11M0-FSD	460	3	42.9	235	21.4	141	0.45
6DF3F11M0-TSE	575	3	39.6	200	19.8	130	1.46

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DF3F11M0-TSK	208/230	3	95.6	470	47.8	292	0.111
6DF3F11M0-TSK	460	3	47.8	235			0.444
6DF3F11ME-FSD	460	3	47.4	235	23.7	141	0.45
6DF3F11ME-TSE	575	3	39.6	200	19.8	130	1.46
6DF3F11ME-TSK	208/230	3	95.7	470	47.8	292	0.111
6DF3F11ME-TSK	460	3	47.9	235			0.444
6DF3F11ML-FSD	460	3	47.4	235	23.7	141	0.45
6DF3F11ML-TSE	575	3	39.6	200	19.8	130	1.46
6DF3F11ML-TSK	208/230	3	95.7	470	47.8	292	0.111
6DF3F11ML-TSK	460	3	47.9	235			0.444
6DFG-3000-FSD	460	3	42.9	235	21.4	141	0.45
6DFG-3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DFG-3000-TSK	460	3	47.8	235			0.444
6DFG-300E-FSD	460	3	42.9	235	21.4	141	0.45
6DG3-3500-ES8	200/220	3		633		212	0.225
6DG3-3500-ES8	380	3		365			0.075
6DG3-3500-FSD	460	3	66	315	33	195	0.32
6DG3-3500-FSU	200	3	135	650	67.5	400	0.069
6DG3-3500-FXD	460	3		315		195	0.32
6DG3-3500-FXU	200	3		650		400	0.069
6DG3-3500-TSE	575	3	46	245	23	152	1.016
6DG3-3500-TSN	230	3	125	594	62.5	340	0.085
6DG3-3500-TSN	460	3	62.5	297			0.34
6DG3-3500-TXE	575	3		245		152	0.508

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DG3-3500-TXN	230	3		594		340	0.085
6DG3-3500-TXN	460	3		297			0.34
6DG3-350E-FSD	460	3	66	315	33	195	0.32
6DG3-350E-FSU	200	3	135	650	67.5	400	0.069
6DG3-350E-TSE	575	3	46	245	23	152	1.016
6DG3-350E-TSN	230	3	125	594	62.5	340	0.085
6DG3-350E-TSN	460	3	62.5	297			0.34
6DG3-350L-FSD	460	3	66	315	33	195	0.32
6DG3-350L-FSU	200	3	135	650	67.5	400	0.069
6DG3-350L-TSE	575	3	46	245	23	152	1.016
6DG3-350L-TSN	230	3	125	594	62.5	340	0.085
6DG3-350L-TSN	460	3	62.5	297			0.34
6DG3A3500-ES8	200/220	3	NA	633		212	0.225
6DG3A3500-ES8	380	3	NA	365			0.075
6DG3A3500-FSD	460	3	66	315	33	195	0.32
6DG3A3500-FSU	200	3	135	650	67.5	400	0.069
6DG3A3500-FXD	460	3	NA	315		195	0.32
6DG3A3500-FXU	200	3	NA	650		400	0.069
6DG3A3500-TSE	575	3	46	245	23	152	1.016
6DG3A3500-TSN	230	3	125	594	62.5	340	0.085
6DG3A3500-TSN	460	3	62.5	297			0.34
6DG3A3500-TXE	575	3	NA	245		152	0.508
6DG3A3500-TXN	230	3	NA	594		340	0.085
6DG3A3500-TXN	460	3	NA	297			0.34

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DG3A350E-FSD	460	3	66	315	33	195	0.32
6DG3A350E-FSU	200	3	135	650	67.5	400	0.069
6DG3A350E-TSE	575	3	46	245	23	152	1.016
6DG3A350E-TSN	230	3	168.6	594	62.5	340	0.085
6DG3A350E-TSN	460	3	84.3	297			0.34
6DG3A350L-FSD	460	3	66	315	33	195	0.32
6DG3A350L-FSU	200	3	135	650	67.5	400	0.069
6DG3A350L-TSE	575	3	46	245	23	152	1.016
6DG3A350L-TSN	230	3	168.6	594	62.5	340	0.085
6DG3A350L-TSN	460	3	84.3	297			0.34
6DG3R37M0-ES8	200/220	3	NA	633		212	0.225
6DG3R37M0-ES8	380	3	NA	365			0.075
6DG3R37M0-FSD	460	3	66	315	33	195	0.32
6DG3R37M0-FSU	200	3	135	650	67.5	400	0.069
6DG3R37M0-TSE	575	3	46	245	23	152	1.016
6DG3R37M0-TSN	230	3	125	594	62.5	340	0.085
6DG3R37M0-TSN	460	3	62.5	297			0.34
6DG3R37ME-FSD	460	3	82.1	315	41.1	195	0.32
6DG3R37ME-FSU	200	3	172.9	650	86.4	400	0.069
6DG3R37ME-TSE	575	3	57.5	245	28.8	152	1.016
6DG3R37ME-TSN	230	3	168.6	594	84.3	340	0.085
6DG3R37ME-TSN	460	3	84.3	297			0.34
6DG3R37ML-FSD	460	3	82.1	315	41.1	195	0.32
6DG3R37ML-FSU	200	3	172.9	650	86.4	400	0.069

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DG3R37ML-TSE	575	3	57.5	245	28.8	152	1.016
6DG3R37ML-TSN	230	3	168.6	594	84.3	340	0.085
6DG3R37ML-TSN	460	3	84.3	297			0.34
6DG8-3500-TSN	230	3	125	594	62.5	340	0.085
6DG8-3500-TSN	460	3	62.5	297			0.34
6DG8A3500-TSE	575	3	46	245	23	152	1.016
6DG8A3500-TSN	230	3	125	594	62.5	340	0.085
6DG8A3500-TSN	460	3	62.5	297			0.34
6DGG-3500-TSN	230	3	125	594	62.5	340	0.085
6DGG-3500-TSN	460	3	62.5	297			0.34
6DGG-350E-FSD	460	3	66	315	33	195	0.32
6DGA3500-TSN	230	3	125	594	62.5	340	0.085
6DGA3500-TSN	460	3	62.5	297			0.34
6DH1-2000-FSD	460	3	39.3	173	19.7	104	0.603
6DH1-2000-TSE	575	3	30	135	15	81	1.94
6DH1-2000-TSK	208/230	3	75	346	37.5	208	0.142
6DH1-2000-TSK	460	3	37.5	173			0.568
6DH1-3500-ES8	200/220	3	146.7	633		212	0.225
6DH1-3500-ES8	380	3	84.1	365			0.075
6DH1-3500-FSD	460	3	67.5	260	33.8	156	0.4
6DH1-3500-FXD	460	3		260		156	0.4
6DH1-3500-TSE	575	3	50	230	25	138	1.076
6DH1-3500-TSK	208/230	3	125	565	62.5	340	0.088
6DH1-3500-TSK	460	3	62.5	283			0.352

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ¥	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DH1-3500-TXE	575	3		230		138	0.538
6DH1-3500-TXK	208/230	3		565		340	0.088
6DH1-3500-TXK	460	3		283			0.352
6DH1A2000-FSD	460	3	39.3	173	19.7	104	0.603
6DH1A2000-TSE	575	3	30	135	15	81	1.94
6DH1A2000-TSK	208/230	3	75	346	37.5	208	0.142
6DH1A2000-TSK	460	3	37.5	173			0.568
6DH1A3500-ES8	200/220	3	146.7	633		212	0.225
6DH1A3500-ES8	380	3	84.1	365			0.075
6DH1A3500-FSD	460	3	67.5	260	33.8	156	0.4
6DH1A3500-FXD	460	3	NA	260		156	0.4
6DH1A3500-TSE	575	3	50	230	25	138	1.076
6DH1A3500-TSK	208/230	3	125	565	62.5	340	0.088
6DH1A3500-TSK	460	3	62.5	283			0.352
6DH1A3500-TXE	575	3	NA	230		138	0.538
6DH1A3500-TXK	208/230	3	NA	565		340	0.088
6DH1A3500-TXK	460	3	NA	283			0.352
6DH1R35M0-ES8	200/220	3	146.7	633		212	0.225
6DH1R35M0-ES8	380	3	84.1	365			0.075
6DH1R35M0-FSD	460	3	67.5	260	33.8	156	0.4
6DH1R35M0-TSK	208/230	3	125	565	62.5	340	0.088
6DH1R35M0-TSK	460	3	62.5	283			0.352
6DH3-200E-TSE	575	3	30	135	15	81	1.94
6DH3-200E-TSK	208/230	3	75	346	37.5	208	0.142

† † ¥ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DH3-200E-TSK	460	3	37.5	173			0.568
6DH3-200L-TSE	575	3	30	135	15	81	1.94
6DH3-200L-TSK	208/230	3	75	346	37.5	208	0.142
6DH3-200L-TSK	460	3	37.5	173			0.568
6DH3-3500-FSD	460	3	62.6	260	31.3	156	0.39
6DH3-3500-TSE	575	3	42.5	230	21.3	138	1.16
6DH3-3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DH3-3500-TSK	460	3	62.6	283			0.348
6DH3-350E-FSD	460	3	62.6	260	31.3	156	0.39
6DH3-350E-TSE	575	3	42.5	230	21.3	138	1.16
6DH3-350E-TSK	208/230	3	125.1	565	62.6	340	0.087
6DH3-350E-TSK	460	3	62.6	283			0.348
6DH3-350L-FSD	460	3	62.6	260	31.3	156	0.39
6DH3-350L-TSE	575	3	42.5	230	21.3	138	1.16
6DH3-350L-TSK	208/230	3	125.1	565	62.6	340	0.087
6DH3-350L-TSK	460	3	62.6	283			0.348
6DH3A200E-TSE	575	3	30	135	15	81	1.94
6DH3A200E-TSK	208/230	3	75	346	37.5	208	0.142
6DH3A200E-TSK	460	3	37.5	173			0.568
6DH3A200L-TSE	575	3	30	135	15	81	1.94
6DH3A200L-TSK	208/230	3	75	346	37.5	208	0.142
6DH3A200L-TSK	460	3	37.5	173			0.568
6DH3A3500-FSD	460	3	62.6	260	31.3	156	0.39
6DH3A3500-TSE	575	3	42.5	230	21.3	138	1.16

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DH3A3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DH3A3500-TSK	460	3	62.6	283			0.348
6DH3A350E-FSD	460	3	62.6	260	31.3	156	0.39
6DH3A350E-TSE	575	3	42.5	230	21.3	138	1.16
6DH3A350E-TSK	208/230	3	147.1	565	62.6	340	0.087
6DH3A350E-TSK	460	3	73.6	283			0.348
6DH3A350L-FSD	460	3	62.6	260	31.3	156	0.39
6DH3A350L-TSE	575	3	42.5	230	21.3	138	1.16
6DH3A350L-TSK	208/230	3	147.1	565	62.6	340	0.087
6DH3A350L-TSK	460	3	73.6	283			0.348
6DH3F93KE-FSD	460	3	44.6	218	22.3	131	0.457
6DH3F93KE-TSE	575	3	33.8	172	16.9	103	1.538
6DH3F93KE-TSK	208/230	3	80.7	450	40.4	263	0.114
6DH3F93KE-TSK	460	3	40.4	225			0.456
6DH3F93KL-FSD	460	3	44.6	218	22.3	131	0.457
6DH3F93KL-TSE	575	3	33.8	172	16.9	103	1.538
6DH3F93KL-TSK	208/230	3	80.7	450	40.4	263	0.114
6DH3F93KL-TSK	460	3	40.4	225			0.456
6DH3R23ME-TSK	208/230	3	75	346	37.5	208	0.142
6DH3R23ME-TSK	460	3	37.5	173			0.568
6DH3R23ML-TSK	208/230	3	75	346	37.5	208	0.142
6DH3R23ML-TSK	460	3	37.5	173			0.568
6DH3R35M0-FSD	460	3	62.6	260	31.3	156	0.39
6DH3R35M0-TSE	575	3	42.5	230	21.3	138	1.16

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DH3R35M0-TSK	208/230	3	125.1	565	62.6	340	0.087
6DH3R35M0-TSK	460	3	62.6	283			0.348
6DH3R35ME-FSD	460	3	79.3	260	39.6	156	0.39
6DH3R35ME-TSE	575	3	53.6	230	26.8	138	1.16
6DH3R35ME-TSK	208/230	3	147.1	565	73.6	340	0.087
6DH3R35ME-TSK	460	3	73.6	283			0.348
6DH3R35ML-FSD	460	3	79.3	260	39.6	156	0.39
6DH3R35ML-TSE	575	3	53.6	230	26.8	138	1.16
6DH3R35ML-TSK	208/230	3	147.1	565	73.6	340	0.087
6DH3R35ML-TSK	460	3	73.6	283			0.348
6DHG-3500-FSD	460	3	62.6	260	31.3	156	0.39
6DHG-3500-TSE	575	3	42.5	230	21.3	138	1.16
6DHG-3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DHG-3500-TSK	460	3	62.6	283			0.348
6DHG-350E-FSD	460	3	62.6	260	31.3	156	0.39
6DJ1-4000-ES8	200/220	3	164.1	633		212	0.225
6DJ1-4000-ES8	380	3	96.9	365			0.075
6DJ1-4000-FSD	460	3	69.3	300	34.7	170	0.352
6DJ1-4000-FSU	200	3	170	660	85	400	0.067
6DJ1-4000-FXU	200	3		660		400	0.067
6DJ1-4000-TSE	575	3	57.1	235	28.6	135	1.14
6DJ1-4000-TSN	230	3	141.4	594	70.5	340	0.085
6DJ1-4000-TSN	460	3	70.7	297			0.34
6DJ1-4000-TXE	575	3		235		135	0.569

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ¥	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DJ1-4000-TXN	230	3		594		340	0.085
6DJ1-4000-TXN	460	3		297			0.34
6DJ1A4000-ES8	200/220	3	164.1	633		212	0.225
6DJ1A4000-ES8	380	3	96.9	365			0.075
6DJ1A4000-FSD	460	3	69.3	300	34.7	170	0.352
6DJ1A4000-FSU	200	3	170	660	85	400	0.067
6DJ1A4000-FXU	200	3	NA	660		400	0.067
6DJ1A4000-TSE	575	3	57.1	235	28.6	135	1.14
6DJ1A4000-TSN	230	3	141.4	594	70.5	340	0.085
6DJ1A4000-TSN	460	3	70.7	297			0.34
6DJ1A4000-TXE	575	3	NA	235		135	0.569
6DJ1A4000-TXN	230	3	NA	594		340	0.085
6DJ1A4000-TXN	460	3	NA	297			0.34
6DJ1R40M0-FSD	460	3	69.3	300	34.7	170	0.352
6DJ1R40M0-TSE	575	3	57.1	235	28.6	135	1.14
6DJ1R40M0-TSN	230	3	141.4	594	70.5	340	0.085
6DJ1R40M0-TSN	460	3	70.7	297			0.34
6DJ3-300E-TSE	575	3	40	200	20	130	1.46
6DJ3-300E-TSK	208/230	3	100	470	50	292	0.111
6DJ3-300E-TSK	460	3	50	235			0.444
6DJ3-300L-TSE	575	3	40	200	20	130	1.46
6DJ3-300L-TSK	208/230	3	100	470	50	292	0.111
6DJ3-300L-TSK	460	3	50	235			0.444
6DJ3-4000-FSD	460	3	70	315	35	195	0.32

† † ¥ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DJ3-4000-FSU	200	3	150	754	75	463	0.059
6DJ3-4000-FXD	460	3		315		195	0.32
6DJ3-4000-FXU	200	3		754		463	0.059
6DJ3-4000-TSE	575	3	53.5	245	26.75	152	1.016
6DJ3-4000-TSN	230	3	141.4	594	71	340	0.085
6DJ3-4000-TSN	460	3	70.7	297			0.34
6DJ3-4000-TXE	575	3		245		152	0.508
6DJ3-4000-TXN	230	3		594		340	0.085
6DJ3-4000-TXN	460	3		297			0.34
6DJ3-400E-FSD	460	3	70	315	35	195	0.32
6DJ3-400E-FSU	200	3	150	754	75	463	0.059
6DJ3-400E-TSE	575	3	53.5	245	26.75	152	1.016
6DJ3-400E-TSN	230	3	141.4	594	71	340	0.085
6DJ3-400E-TSN	460	3	70.7	297			0.34
6DJ3-400L-FSD	460	3	70	315	35	195	0.32
6DJ3-400L-FSU	200	3	150	754	75	463	0.059
6DJ3-400L-TSE	575	3	53.5	245	26.75	152	1.016
6DJ3-400L-TSN	230	3	141.4	594	71	340	0.085
6DJ3-400L-TSN	460	3	70.7	297			0.34
6DJ3A300E-TSE	575	3	40	200	20	130	1.46
6DJ3A300E-TSK	208/230	3	100	470	50	292	0.111
6DJ3A300E-TSK	460	3	50	235			0.444
6DJ3A300L-TSE	575	3	40	200	20	130	1.46
6DJ3A300L-TSK	208/230	3	100	470	50	292	0.111

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DJ3A300L-TSK	460	3	50	235			0.444
6DJ3A4000-FSD	460	3	70	315	35	195	0.32
6DJ3A4000-FSU	200	3	150	754	75	463	0.059
6DJ3A4000-FXD	460	3	NA	315		195	0.32
6DJ3A4000-FXU	200	3	NA	754		463	0.059
6DJ3A4000-TSE	575	3	53.5	245	26.75	152	1.016
6DJ3A4000-TSN	230	3	141.4	594	71	340	0.085
6DJ3A4000-TSN	460	3	70.7	297			0.34
6DJ3A4000-TXE							
6DJ3A4000-TXN							
6DJ3A4000-TXN							
6DJ3A400E-FSD	460	3	86.4	315	35	195	0.32
6DJ3A400E-FSU	200	3	150	754	75	463	0.059
6DJ3A400E-TSE	575	3	53.5	245	26.75	152	1.016
6DJ3A400E-TSN	230	3	141.4	594	71	340	0.085
6DJ3A400E-TSN	460	3	70.7	297			0.34
6DJ3A400L-FSD	460	3	86.4	315	35	195	0.32
6DJ3A400L-FSU	200	3	150	754	75	463	0.059
6DJ3A400L-TSE	575	3	53.5	245	26.75	152	1.016
6DJ3A400L-TSN	230	3	141.4	594	71	340	0.085
6DJ3A400L-TSN	460	3	70.7	297			0.34
6DJ3F11ME-FSD	460	3	47.4	235	23.7	141	0.45
6DJ3F11ME-TSE	575	3	39.6	200	19.8	130	1.46
6DJ3F11ME-TSK	208/230	3	95.7	470	47.8	292	0.111

† ‡ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DJ3F11ME-TSK	460	3	47.9	235			0.444
6DJ3F11ML-FSD	460	3	47.4	235	23.7	141	0.45
6DJ3F11ML-TSE	575	3	39.6	200	19.8	130	1.46
6DJ3F11ML-TSK	208/230	3	95.7	470	47.8	292	0.111
6DJ3F11ML-TSK	460	3	47.9	235			0.444
6DJ3R28ME-TSE	575	3	40	200	20	130	1.46
6DJ3R28ME-TSK	208/230	3	100	470	50	292	0.111
6DJ3R28ME-TSK	460	3	50	235			0.444
6DJ3R28ML-TSE	575	3	40	200	20	130	1.46
6DJ3R28ML-TSK	208/230	3	100	470	50	292	0.111
6DJ3R28ML-TSK	460	3	50	235			0.444
6DJ3R40M0-FSD	460	3	70	315	35	195	0.32
6DJ3R40M0-FSU	200	3	150	754	75	463	0.059
6DJ3R40M0-TSE	575	3	53.5	245	26.75	152	1.016
6DJ3R40M0-TSN	230	3	141.4	594	71	340	0.085
6DJ3R40M0-TSN	460	3	70.7	297			0.34
6DJ3R40ME-FSD	460	3	86.4	315	43.2	195	0.32
6DJ3R40ME-FSU	200	3	187.1	754	93.6	463	0.059
6DJ3R40ME-TSE	575	3	65	245	32.5	152	1.016
6DJ3R40ME-TSN	230	3	158.6	594	79.3	340	0.085
6DJ3R40ME-TSN	460	3	79.3	297			0.34
6DJ3R40ML-FSD	460	3	86.4	315	43.2	195	0.32
6DJ3R40ML-FSU	200	3	187.1	754	93.6	463	0.059
6DJ3R40ML-TSE	575	3	65	245	32.5	152	1.016

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ¥	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DJ3R40ML-TSN	230	3	158.6	594	79.3	340	0.085
6DJ3R40ML-TSN	460	3	79.3	297			0.34
6DJG-4000-FSD	460	3	70	315	35	195	0.32
6DJG-4000-FSU	200	3	150	754	75	463	0.059
6DJG-4000-TSN	230	3	141.4	594	71	340	0.085
6DJG-4000-TSN	460	3	70.7	297			0.34
6DJG-400E-FSD	460	3	70	315	35	195	0.32
6DJGA4000-FSD	460	3	70	315	35	195	0.32
6DJGA4000-FSU	200	3	150	754	75	463	0.059
6DJGA4000-TSN	230	3	141.4	594	71	340	0.085
6DJGA4000-TSN	460	3	70.7	297			0.34
6DK1-2000-TSK	208/230	3	75	346	37.5	208	0.142
6DK1-2000-TSK	460	3	37.5	173			0.568
6DK1-3500-ES8	200/220	3	146.7	633		212	0.225
6DK1-3500-ES8	380	3	84.1	365			0.075
6DK1-3500-FSD	460	3	67.5	260	33.8	156	0.4
6DK1-3500-TSE	575	3	50	230	25	138	1.076
6DK1-3500-TSK	208/230	3	125	565	62.5	340	0.088
6DK1-3500-TSK	460	3	62.5	283			0.352
6DK1-3500-TXE	575	3		230		138	0.538
6DK1-3500-TXK	208/230	3		565		340	0.088
6DK1-3500-TXK	460	3		283			0.352
6DK1-350E-TSK	208/230	3	125	565	62.5	340	0.088
6DK1-350E-TSK	460	3	62.5	283			0.352

† † ¥ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DK1A2000-TSK	208/230	3	75	346	37.5	208	0.142
6DK1A2000-TSK	460	3	37.5	173			0.568
6DK1A3500-ES8	200/220	3	146.7	633		212	0.225
6DK1A3500-ES8	380	3	84.1	365			0.075
6DK1A3500-FSD	460	3	67.5	260	33.8	156	0.4
6DK1A3500-TSE	575	3	50	230	25	138	1.076
6DK1A3500-TSK	208/230	3	125	565	62.5	340	0.088
6DK1A3500-TSK	460	3	62.5	283			0.352
6DK1A3500-TXE	575	3	NA	230		138	0.538
6DK1A3500-TXK	208/230	3	NA	565		340	0.088
6DK1A3500-TXK	460	3	NA	283			0.352
6DK1A350E-TSK	208/230	3	125	565	62.5	340	0.088
6DK1A350E-TSK	460	3	62.5	283			0.352
6DK1R35M0-ES8	200/220	3	146.7	633		212	0.225
6DK1R35M0-ES8	380	3	84.1	365			0.075
6DK1R35M0-FSD	460	3	67.5	260	33.8	156	0.4
6DK1R35M0-TSE	575	3	50	230	25	138	1.076
6DK1R35M0-TSK	208/230	3	125	565	62.5	340	0.088
6DK1R35M0-TSK	460	3	62.5	283			0.352
6DK3-200E-TSE	575	3	30	135	15	81	1.94
6DK3-200E-TSK	208/230	3	75	346	37.5	208	0.142
6DK3-200E-TSK	460	3	37.5	173			0.568
6DK3-200L-TSE	575	3	30	135	15	81	1.94
6DK3-200L-TSK	208/230	3	75	346	37.5	208	0.142

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DK3-200L-TSK	460	3	37.5	173			0.568
6DK3-3500-FSD	460	3	62.6	260	31.3	156	0.39
6DK3-3500-TSE	575	3	42.5	230	21.3	138	1.16
6DK3-3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DK3-3500-TSK	460	3	62.6	283			0.348
6DK3-350E-FSD	460	3	62.6	260	31.3	156	0.39
6DK3-350E-TSE	575	3	42.5	230	21.3	138	1.16
6DK3-350E-TSK	208/230	3	125.1	565	62.6	340	0.087
6DK3-350E-TSK	460	3	62.6	283			0.348
6DK3-350L-FSD	460	3	62.6	260	31.3	156	0.39
6DK3-350L-TSE	575	3	42.5	230	21.3	138	1.16
6DK3-350L-TSK	208/230	3	125.1	565	62.6	340	0.087
6DK3-350L-TSK	460	3	62.6	283			0.348
6DK3A200E-TSE	575	3	30	135	15	81	1.94
6DK3A200E-TSK	208/230	3	75	346	37.5	208	0.142
6DK3A200E-TSK	460	3	37.5	173			0.568
6DK3A200L-TSE	575	3	30	135	15	81	1.94
6DK3A200L-TSK	208/230	3	75	346	37.5	208	0.142
6DK3A200L-TSK	460	3	37.5	173			0.568
6DK3A3500-FSD	460	3	62.6	260	31.3	156	0.39
6DK3A3500-TSE	575	3	42.5	230	21.3	138	1.16
6DK3A3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DK3A3500-TSK	460	3	62.6	283			0.348
6DK3A350E-FSD	460	3	62.6	260	31.3	156	0.39

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DK3A350E-TSE	575	3	42.5	230	21.3	138	1.16
6DK3A350E-TSK	208/230	3	147.1	565	62.6	340	0.087
6DK3A350E-TSK	460	3	73.6	283			0.348
6DK3A350L-FSD	460	3	62.6	260	31.3	156	0.39
6DK3A350L-TSE	575	3	42.5	230	21.3	138	1.16
6DK3A350L-TSK	208/230	3	147.1	565	62.6	340	0.087
6DK3A350L-TSK	460	3	73.6	283			0.348
6DK3F93KE-FSD	460	3	44.6	218	22.3	131	0.457
6DK3F93KE-TSE	575	3	33.8	172	16.9	103	1.538
6DK3F93KE-TSK	208/230	3	80.7	450	40.4	263	0.114
6DK3F93KE-TSK	460	3	40.4	225			0.456
6DK3F93KL-FSD	460	3	44.6	218	22.3	131	0.457
6DK3F93KL-TSE	575	3	33.8	172	16.9	103	1.538
6DK3F93KL-TSK	208/230	3	80.7	450	40.4	263	0.114
6DK3F93KL-TSK	460	3	40.4	225			0.456
6DK3R23ME-TSK	208/230	3	75	346	37.5	208	0.142
6DK3R23ME-TSK	460	3	37.5	173			0.568
6DK3R35M0-FSD	460	3	62.6	260	31.3	156	0.39
6DK3R35M0-TSE	575	3	42.5	230	21.3	138	1.16
6DK3R35M0-TSK	208/230	3	125.1	565	62.6	340	0.087
6DK3R35M0-TSK	460	3	62.6	283			0.348
6DK3R35ME-FSD	460	3	79.3	260	39.6	156	0.39
6DK3R35ME-TSE	575	3	53.6	230	26.8	138	1.16
6DK3R35ME-TSK	208/230	3	147.1	565	73.6	340	0.087

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DK3R35ME-TSK	460	3	73.6	283			0.348
6DK3R35ML-FSD	460	3	79.3	260	39.6	156	0.39
6DK3R35ML-TSE	575	3	53.6	230	26.8	138	1.16
6DK3R35ML-TSK	208/230	3	147.1	565	73.6	340	0.087
6DK3R35ML-TSK	460	3	73.6	283			0.348
6DK8-3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DK8-3500-TSK	460	3	62.6	283			0.348
6DK8A3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DK8A3500-TSK	460	3	62.6	283			0.348
6DKG-3500-FSD	460	3	62.6	260	31.3	156	0.39
6DKG-3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DKG-3500-TSK	460	3	62.6	283			0.348
6DKG-350E-FSD	460	3	62.6	260	31.3	156	0.39
6DKG-350L-FSD	460	3	62.6	260	31.3	156	0.39
6DL1-2700-FSD	460	3	42.9	218	21.5	131	0.457
6DL1-2700-TSE	575	3	35	172	17.5	103	1.538
6DL1-2700-TSK	208/230	3	89.3	450	44.7	263	0.114
6DL1-2700-TSK	460	3	44.6	225			0.456
6DL1A2700-FSD	460	3	42.9	218	21.5	131	0.457
6DL1A2700-TSE	575	3	35	172	17.5	103	1.538
6DL1A2700-TSK	208/230	3	89.3	450	44.7	263	0.114
6DL1A2700-TSK	460	3	44.6	225			0.456
6DL3-2700-ES8	200/220	3	82.5	445		141	0.336
6DL3-2700-ES8	380	3	47.9	260			0.112

† ‡ † See Section F Introduction for more information.

FE75

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DL3-2700-FSD	460	3	41.6	218	20.8	131	0.457
6DL3-2700-TSE	575	3	32.5	172	16.3	103	1.538
6DL3-2700-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3-2700-TSK	460	3	40.4	225			0.456
6DL3-270E-FSD	460	3	41.6	218	20.8	131	0.457
6DL3-270E-TSE	575	3	32.5	172	16.3	103	1.538
6DL3-270E-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3-270E-TSK	460	3	40.4	225			0.456
6DL3-270L-FSD	460	3	41.6	218	20.8	131	0.457
6DL3-270L-TSE	575	3	32.5	172	16.3	103	1.538
6DL3-270L-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3-270L-TSK	460	3	40.4	225			0.456
6DL3A2700-ES8	200/220	3	82.5	445		141	0.336
6DL3A2700-ES8	380	3	47.9	260			0.112
6DL3A2700-FSD	460	3	41.6	218	20.8	131	0.457
6DL3A2700-TSE	575	3	32.5	172	16.3	103	1.538
6DL3A2700-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3A2700-TSK	460	3	40.4	225			0.456
6DL3A270E-FSD	460	3	41.6	218	20.8	131	0.457
6DL3A270E-TSE	575	3	32.5	172	16.3	103	1.538
6DL3A270E-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3A270E-TSK	460	3	40.4	225			0.456
6DL3A270L-FSD	460	3	41.6	218	20.8	131	0.457
6DL3A270L-TSE	575	3	32.5	172	16.3	103	1.538

† ‡ See Section F Introduction for more information.

FE76

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DL3A270L-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3A270L-TSK	460	3	40.4	225			0.456
6DL3F93K0-ES8	200/220	3	82.5	445		141	0.336
6DL3F93K0-ES8	380	3	47.9	260			0.112
6DL3F93K0-FSD	460	3	41.6	218	20.8	131	0.457
6DL3F93K0-TSE	575	3	32.5	172	16.3	103	1.538
6DL3F93K0-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3F93K0-TSK	460	3	40.4	225			0.456
6DL3F93KE-FSD	460	3	44.6	218	22.3	131	0.457
6DL3F93KE-TSE	575	3	33.8	172	16.9	103	1.538
6DL3F93KE-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3F93KE-TSK	460	3	40.4	225			0.456
6DL3F93KL-FSD	460	3	44.6	218	22.3	131	0.457
6DL3F93KL-TSE	575	3	33.8	172	16.9	103	1.538
6DL3F93KL-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL3F93KL-TSK	460	3	40.4	225			0.456
6DL8-2700-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL8-2700-TSK	460	3	40.4	225			0.456
6DL8A2700-TSK	208/230	3	80.7	450	40.4	263	0.114
6DL8A2700-TSK	460	3	40.4	225			0.456
6DLG-2700-ES8	200/220	3	82.5	445		141	0.336
6DLG-2700-ES8	380	3	47.9	260			0.112
6DLG-2700-FSD	460	3	41.6	218	20.8	131	0.457
6DLG-2700-TSK	208/230	3	80.7	450	40.4	263	0.114

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DLG-2700-TSK	460	3	40.4	225			0.456
6DLG-270E-FSD	460	3	41.6	218	20.8	131	0.457
6DLG-270E-TSK	208/230	3	80.7	450	40.4	263	0.114
6DLG-270E-TSK	460	3	40.4	225			0.456
6DM3-3500-ES8	200/220	3		633		212	0.225
6DM3-3500-ES8	380	3		365			0.075
6DM3-3500-FSD	460	3	66	315	33	195	0.32
6DM3-3500-FSU	200	3	135	650	67.5	400	0.069
6DM3-3500-FXD	460	3		315		195	0.32
6DM3-3500-FXU	200	3		650		400	0.069
6DM3-3500-TSE	575	3	46	245	23	152	1.016
6DM3-3500-TSN	230	3	125	594	62.5	340	0.085
6DM3-3500-TSN	460	3	62.5	297			0.34
6DM3-3500-TXE	575	3		245		152	0.508
6DM3-3500-TXN	230	3		594		340	0.085
6DM3-3500-TXN	460	3		297			0.34
6DM3-350E-ES8	200/220	3		633		212	0.225
6DM3-350E-ES8	380	3		365			0.075
6DM3-350E-FSD	460	3	66	315	33	195	0.32
6DM3-350E-FSU	200	3	135	650	67.5	400	0.069
6DM3-350E-TSE	575	3	46	245	23	152	1.016
6DM3-350E-TSN	230	3	125	594	62.5	340	0.085
6DM3-350E-TSN	460	3	62.5	297			0.34
6DM3-350L-FSD	460	3	66	315	33	195	0.32

† ‡ † See Section F Introduction for more information.

FE78

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DM3-350L-FSU	200	3	135	650	67.5	400	0.069
6DM3-350L-TSE	575	3	46	245	23	152	1.016
6DM3-350L-TSN	230	3	125	594	62.5	340	0.085
6DM3-350L-TSN	460	3	62.5	297			0.34
6DM3A3500-ES8	200/220	3	NA	633		212	0.225
6DM3A3500-ES8	380	3	NA	365			0.075
6DM3A3500-FSD	460	3	66	315	33	195	0.32
6DM3A3500-FSU	200	3	135	650	67.5	400	0.069
6DM3A3500-FXD	460	3	NA	315		195	0.32
6DM3A3500-FXU	200	3	NA	650		400	0.069
6DM3A3500-TSE	575	3	46	245	23	152	1.016
6DM3A3500-TSN	230	3	125	594	62.5	340	0.085
6DM3A3500-TSN	460	3	62.5	297			0.34
6DM3A3500-TXE	575	3	NA	245		152	0.508
6DM3A3500-TXN	230	3	NA	594		340	0.085
6DM3A3500-TXN	460	3	NA	297			0.34
6DM3A350E-ES8	200/220	3	NA	633		212	0.225
6DM3A350E-ES8	380	3	NA	365			0.075
6DM3A350E-FSD	460	3	66	315	33	195	0.32
6DM3A350E-FSU	200	3	135	650	67.5	400	0.069
6DM3A350E-TSE	575	3	46	245	23	152	1.016
6DM3A350E-TSN	230	3	168.6	594	62.5	340	0.085
6DM3A350E-TSN	460	3	84.3	297			0.34
6DM3A350L-FSD	460	3	66	315	33	195	0.32

† ‡ † See Section F Introduction for more information.

FE79

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DM3A350L-FSU	200	3	135	650	67.5	400	0.069
6DM3A350L-TSE	575	3	46	245	23	152	1.016
6DM3A350L-TSN	230	3	168.6	594	62.5	340	0.085
6DM3A350L-TSN	460	3	84.3	297			0.34
6DM3R37M0-FSD	460	3	66	315	33	195	0.32
6DM3R37M0-FSU	200	3	135	650	67.5	400	0.069
6DM3R37M0-TSE	575	3	46	245	23	152	1.016
6DM3R37M0-TSN	230	3	125	594	62.5	340	0.085
6DM3R37M0-TSN	460	3	62.5	297			0.34
6DM3R37ME-FSD	460	3	82.1	315	41.1	195	0.32
6DM3R37ME-FSU	200	3	172.9	650	86.4	400	0.069
6DM3R37ME-TSE	575	3	57.5	245	28.8	152	1.016
6DM3R37ME-TSN	230	3	168.6	594	84.3	340	0.085
6DM3R37ME-TSN	460	3	84.3	297			0.34
6DM3R37ML-FSD	460	3	82.1	315	41.1	195	0.32
6DM3R37ML-FSU	200	3	172.9	650	86.4	400	0.069
6DM3R37ML-TSE	575	3	57.5	245	28.8	152	1.016
6DM3R37ML-TSN	230	3	168.6	594	84.3	340	0.085
6DM3R37ML-TSN	460	3	84.3	297			0.34
6DMG-3500-FSD	460	3	66	315	33	195	0.32
6DN3-3500-ES8	200/220	3		633		212	0.225
6DN3-3500-ES8	380	3		365			0.075
6DN3-3500-FSD	460	3	66	315	33	195	0.32
6DN3-3500-FSU	200	3	135	650	67.5	400	0.069

† ‡ † See Section F Introduction for more information.

FE80

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DN3-3500-FXD	460	3		315		195	0.32
6DN3-3500-FXU	200	3		650		400	0.069
6DN3-3500-TSE	575	3	46	245	23	152	1.016
6DN3-3500-TSN	230	3	125	594	62.5	340	0.085
6DN3-3500-TSN	460	3	62.5	297			0.34
6DN3-3500-TXE	575	3		245		152	0.508
6DN3-3500-TXN	230	3		594		340	0.085
6DN3-3500-TXN	460	3		297			0.34
6DN3-350E-ES8	200/220	3		633		212	0.225
6DN3-350E-ES8	380	3		365			0.075
6DN3-350E-FSD	460	3	66	315	33	195	0.32
6DN3-350E-FSU	200	3	135	650	67.5	400	0.069
6DN3-350E-TSE	575	3	46	245	23	152	1.016
6DN3-350E-TSN	230	3	125	594	62.5	340	0.085
6DN3-350E-TSN	460	3	62.5	297			0.34
6DN3-350L-FSD	460	3	66	315	33	195	0.32
6DN3-350L-FSU	200	3	135	650	67.5	400	0.069
6DN3-350L-TSE	575	3	46	245	23	152	1.016
6DN3-350L-TSN	230	3	125	594	62.5	340	0.085
6DN3-350L-TSN	460	3	62.5	297			0.34
6DN3A3500-ES8	200/220	3	NA	633		212	0.225
6DN3A3500-ES8	380	3	NA	365			0.075
6DN3A3500-FSD	460	3	66	315	33	195	0.32
6DN3A3500-FSU	200	3	135	650	67.5	400	0.069

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DN3A3500-FXD	460	3	NA	315		195	0.32
6DN3A3500-FXU	200	3	NA	650		400	0.069
6DN3A3500-TSE	575	3	46	245	23	152	1.016
6DN3A3500-TSN	230	3	125	594	62.5	340	0.085
6DN3A3500-TSN	460	3	62.5	297			0.34
6DN3A3500-TXE	575	3	NA	245		152	0.508
6DN3A3500-TXN	230	3	NA	594		340	0.085
6DN3A3500-TXN	460	3	NA	297			0.34
6DN3A350E-ES8	200/220	3	NA	633		212	0.225
6DN3A350E-ES8	380	3	NA	365			0.075
6DN3A350E-FSD	460	3	66	315	33	195	0.32
6DN3A350E-FSU	200	3	135	650	67.5	400	0.069
6DN3A350E-TSE	575	3	46	245	23	152	1.016
6DN3A350E-TSN	230	3	168.6	594	62.5	340	0.085
6DN3A350E-TSN	460	3	84.3	297			0.34
6DN3A350L-FSD	460	3	66	315	33	195	0.32
6DN3A350L-FSU	200	3	135	650	67.5	400	0.069
6DN3A350L-TSE	575	3	46	245	23	152	1.016
6DN3A350L-TSN	230	3	168.6	594	62.5	340	0.085
6DN3A350L-TSN	460	3	84.3	297			0.34
6DN3R37M0-FSD	460	3	66	315	33	195	0.32
6DN3R37M0-FSU	200	3	135	650	67.5	400	0.069
6DN3R37M0-TSE	575	3	46	245	23	152	1.016
6DN3R37M0-TSN	230	3	125	594	62.5	340	0.085

† ‡ † See Section F Introduction for more information.

FE82

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DN3R37M0-TSN	460	3	62.5	297			0.34
6DN3R37ME-FSD	460	3	82.1	315	41.1	195	0.32
6DN3R37ME-FSU	200	3	172.9	650	86.4	400	0.069
6DN3R37ME-TSE	575	3	57.5	245	28.8	152	1.016
6DN3R37ME-TSN	230	3	168.6	594	84.3	340	0.085
6DN3R37ME-TSN	460	3	84.3	297			0.34
6DN3R37ML-FSD	460	3	82.1	315	41.1	195	0.32
6DN3R37ML-FSU	200	3	172.9	650	86.4	400	0.069
6DN3R37ML-TSE	575	3	57.5	245	28.8	152	1.016
6DN3R37ML-TSN	230	3	168.6	594	84.3	340	0.085
6DN3R37ML-TSN	460	3	84.3	297			0.34
6DNG-3500-FSU	200	3	135	650	67.5	400	0.069
6DNG-3500-TSN	230	3	125	594	62.5	340	0.085
6DNG-3500-TSN	460	3	62.5	297			0.34
6DNG-350E-FSD	460	3	66	315	33	195	0.32
6DNG-350L-FSD	460	3	66	315	33	195	0.32
6DP1-2000-TSK	208/230	3	75	346	37.5	208	0.142
6DP1-2000-TSK	460	3	37.5	173			0.568
6DP1-3500-ES8	200/220	3	146.7	633		212	0.225
6DP1-3500-ES8	380	3	84.1	365			0.075
6DP1-3500-FSD	460	3	67.5	260	33.8	156	0.4
6DP1-3500-FXD	460	3		260		156	0.4
6DP1-3500-TSE	575	3	50	230	25	138	1.076
6DP1-3500-TSK	208/230	3	125	565	62.5	340	0.088

† ‡ † See Section F Introduction for more information.

FE83

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DP1-3500-TSK	460	3	62.5	283			0.352
6DP1-3500-TXE	575	3		230		138	0.538
6DP1-3500-TXK	208/230	3		565		340	0.088
6DP1-3500-TXK	460	3		283			0.352
6DP1-350E-TSK	208/230	3	125	565	62.5	340	0.088
6DP1-350E-TSK	460	3	62.5	283			0.352
6DP1A2000-TSK	208/230	3	75	346	37.5	208	0.142
6DP1A2000-TSK	460	3	37.5	173			0.568
6DP1A3500-ES8	200/220	3	146.7	633		212	0.225
6DP1A3500-ES8	380	3	84.1	365			0.075
6DP1A3500-FSD	460	3	67.5	260	33.8	156	0.4
6DP1A3500-FXD	460	3	NA	260		156	0.4
6DP1A3500-TSE	575	3	50	230	25	138	1.076
6DP1A3500-TSK	208/230	3	125	565	62.5	340	0.088
6DP1A3500-TSK	460	3	62.5	283			0.352
6DP1A3500-TXE	575	3	NA	230		138	0.538
6DP1A3500-TXK	208/230	3	NA	565		340	0.088
6DP1A3500-TXK	460	3	NA	283			0.352
6DP1A350E-TSK	208/230	3	125	565	62.5	340	0.088
6DP1A350E-TSK	460	3	62.5	283			0.352
6DP1R35M0-ES8	200/220	3	146.7	633		212	0.225
6DP1R35M0-ES8	380	3	84.1	365			0.075
6DP1R35M0-FSD	460	3	67.5	260	33.8	156	0.4
6DP1R35M0-TSE	575	3	50	230	25	138	1.076

† ‡ † See Section F Introduction for more information.

FE84

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DP1R35M0-TSK	208/230	3	125	565	62.5	340	0.088
6DP1R35M0-TSK	460	3	62.5	283			0.352
6DP3-200E-TSE	575	3	30	135	15	81	1.94
6DP3-200E-TSK	208/230	3	75	346	37.5	208	0.142
6DP3-200E-TSK	460	3	37.5	173			0.568
6DP3-200E-TXK	208/230	3		346		208	0.142
6DP3-200E-TXK	460	3		173			0.568
6DP3-200L-TSE	575	3	30	135	15	81	1.94
6DP3-200L-TSK	208/230	3	75	346	37.5	208	0.142
6DP3-200L-TSK	460	3	37.5	173			0.568
6DP3-3500-FSD	460	3	62.6	260	31.3	156	0.39
6DP3-3500-TSE	575	3	42.5	230	21.3	138	1.16
6DP3-3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DP3-3500-TSK	460	3	62.6	283			0.348
6DP3-350E-FSD	460	3	62.6	260	31.3	156	0.39
6DP3-350E-TSE	575	3	42.5	230	21.3	138	1.16
6DP3-350E-TSK	208/230	3	125.1	565	62.6	340	0.087
6DP3-350E-TSK	460	3	62.6	283			0.348
6DP3-350L-FSD	460	3	62.6	260	31.3	156	0.39
6DP3-350L-TSE	575	3	42.5	230	21.3	138	1.16
6DP3-350L-TSK	208/230	3	125.1	565	62.6	340	0.087
6DP3-350L-TSK	460	3	62.6	283			0.348
6DP3A200E-TSE	575	3	30	135	15	81	1.94
6DP3A200E-TSK	208/230	3	75	346	37.5	208	0.142

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DP3A200E-TSK	460	3	37.5	173			0.568
6DP3A200E-TXK	208/230	3	NA	346		208	0.142
6DP3A200E-TXK	460	3	NA	173			0.568
6DP3A200L-TSE	575	3	30	135	15	81	1.94
6DP3A200L-TSK	208/230	3	75	346	37.5	208	0.142
6DP3A200L-TSK	460	3	37.5	173			0.568
6DP3A3500-FSD	460	3	62.6	260	31.3	156	0.39
6DP3A3500-TSE	575	3	42.5	230	21.3	138	1.16
6DP3A3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DP3A3500-TSK	460	3	62.6	283			0.348
6DP3A350E-FSD	460	3	62.6	260	31.3	156	0.39
6DP3A350E-TSE	575	3	42.5	230	21.3	138	1.16
6DP3A350E-TSK	208/230	3	147.1	565	62.6	340	0.087
6DP3A350E-TSK	460	3	73.6	283			0.348
6DP3A350L-FSD	460	3	62.6	260	31.3	156	0.39
6DP3A350L-TSE	575	3	42.5	230	21.3	138	1.16
6DP3A350L-TSK	208/230	3	147.1	565	62.6	340	0.087
6DP3A350L-TSK	460	3	73.6	283			0.348
6DP3F93KE-FSD	460	3	44.6	218	22.3	131	0.457
6DP3F93KE-TSE	575	3	33.8	172	16.9	103	1.538
6DP3F93KE-TSK	208/230	3	80.7	450	40.4	263	0.114
6DP3F93KE-TSK	460	3	40.4	225			0.456
6DP3F93KL-FSD	460	3	44.6	218	22.3	131	0.457
6DP3F93KL-TSE	575	3	33.8	172	16.9	103	1.538

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DP3F93KL-TSK	208/230	3	80.7	450	40.4	263	0.114
6DP3F93KL-TSK	460	3	40.4	225			0.456
6DP3R23ME-TSE	575	3	30	135	15	81	1.94
6DP3R23ME-TSK	208/230	3	75	346	37.5	208	0.142
6DP3R23ME-TSK	460	3	37.5	173			0.568
6DP3R23ME-TXK	208/230	3	NA	346		208	0.142
6DP3R23ME-TXK	460	3	NA	173			0.568
6DP3R35M0-FSD	460	3	62.6	260	31.3	156	0.39
6DP3R35M0-TSE	575	3	42.5	230	21.3	138	1.16
6DP3R35M0-TSK	208/230	3	125.1	565	62.6	340	0.087
6DP3R35M0-TSK	460	3	62.6	283			0.348
6DP3R35ME-FSD	460	3	79.3	260	39.6	156	0.39
6DP3R35ME-TSE	575	3	53.6	230	26.8	138	1.16
6DP3R35ME-TSK	208/230	3	147.1	565	73.6	340	0.087
6DP3R35ME-TSK	460	3	73.6	283			0.348
6DP3R35ML-FSD	460	3	79.3	260	39.6	156	0.39
6DP3R35ML-TSE	575	3	53.6	230	26.8	138	1.16
6DP3R35ML-TSK	208/230	3	147.1	565	73.6	340	0.087
6DP3R35ML-TSK	460	3	73.6	283			0.348
6DP5-3500-FSD	460	3	67.5	260	33.8	156	0.4
6DP5-3500-TSE	575	3	50	230	25	138	1.076
6DP5A3500-FSD	460	3	67.5	260	33.8	156	0.4
6DP5A3500-TSE	575	3	50	230	25	138	1.076
6DPG-3500-FSD	460	3	62.6	260	31.3	156	0.39

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DPG-3500-TSK	208/230	3	125.1	565	62.6	340	0.087
6DPG-3500-TSK	460	3	62.6	283			0.348
6DPG-350E-FSD	460	3	62.6	260	31.3	156	0.39
6DR1-4000-ES8	200/220	3	164.1	633		212	0.225
6DR1-4000-ES8	380	3	96.9	365			0.075
6DR1-4000-FSD	460	3	69.3	300	34.7	170	0.352
6DR1-4000-FSU	200	3	170	660	85	400	0.067
6DR1-4000-FXU	200	3		660		400	0.067
6DR1-4000-TSE	575	3	57.1	235	28.6	135	1.14
6DR1-4000-TSN	230	3	141.4	594	70.5	340	0.085
6DR1-4000-TSN	460	3	70.7	297			0.34
6DR1-4000-TXE	575	3		235		135	0.569
6DR1-4000-TXN	230	3		594		340	0.085
6DR1-4000-TXN	460	3		297			0.34
6DR1-400E-ES8	200/220	3	164.1	633		212	0.225
6DR1-400E-ES8	380	3	96.9	365			0.075
6DR1A4000-ES8	200/220	3	164.1	633		212	0.225
6DR1A4000-ES8	380	3	96.9	365			0.075
6DR1A4000-FSD	460	3	69.3	300	34.7	170	0.352
6DR1A4000-FSU	200	3	170	660	85	400	0.067
6DR1A4000-FXU	200	3	NA	660		400	0.067
6DR1A4000-TSE	575	3	57.1	235	28.6	135	1.14
6DR1A4000-TSN	230	3	141.4	594	70.5	340	0.085
6DR1A4000-TSN	460	3	70.7	297			0.34

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DR1A4000-TXE	575	3	NA	235		135	0.569
6DR1A4000-TXN	230	3	NA	594		340	0.085
6DR1A4000-TXN	460	3	NA	297			0.34
6DR1A400E-ES8	200/220	3	164.1	633		212	0.225
6DR1A400E-ES8	380	3	96.9	365			0.075
6DR1R40M0-ES8	200/220	3	164.1	633		212	0.225
6DR1R40M0-ES8	380	3	96.9	365			0.075
6DR1R40M0-FSD	460	3	69.3	300	34.7	170	0.352
6DR1R40M0-TSN	230	3	141.4	594	70.5	340	0.085
6DR1R40M0-TSN	460	3	70.7	297			0.34
6DR3-300E-TSE	575	3	40	200	20	130	1.46
6DR3-300E-TSK	208/230	3	100	470	50	292	0.111
6DR3-300E-TSK	460	3	50	235			0.444
6DR3-300L-TSE	575	3	40	200	20	130	1.46
6DR3-300L-TSK	208/230	3	100	470	50	292	0.111
6DR3-300L-TSK	460	3	50	235			0.444
6DR3-4000-FSD	460	3	70	315	35	195	0.32
6DR3-4000-FSU	200	3	150	754	75	463	0.059
6DR3-4000-FXD	460	3		315		195	0.32
6DR3-4000-FXU	200	3		754		463	0.059
6DR3-4000-TSE	575	3	53.5	245	26.75	152	1.016
6DR3-4000-TSN	230	3	141.4	594	71	340	0.085
6DR3-4000-TSN	460	3	70.7	297			0.34
6DR3-4000-TXE	575	3		245		152	0.508

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DR3-4000-TXN	230	3		594		340	0.085
6DR3-4000-TXN	460	3		297			0.34
6DR3-400E-FSD	460	3	70	315	35	195	0.32
6DR3-400E-FSU	200	3	150	754	75	463	0.059
6DR3-400E-TSE	575	3	53.5	245	26.75	152	1.016
6DR3-400E-TSN	230	3	141.4	594	71	340	0.085
6DR3-400E-TSN	460	3	70.7	297			0.34
6DR3-400L-FSD	460	3	70	315	35	195	0.32
6DR3-400L-FSU	200	3	150	754	75	463	0.059
6DR3-400L-TSE	575	3	53.5	245	26.75	152	1.016
6DR3-400L-TSN	230	3	141.4	594	71	340	0.085
6DR3-400L-TSN	460	3	70.7	297			0.34
6DR3A300E-TSE	575	3	40	200	20	130	1.46
6DR3A300E-TSK	208/230	3	100	470	50	292	0.111
6DR3A300E-TSK	460	3	50	235			0.444
6DR3A300L-TSE	575	3	40	200	20	130	1.46
6DR3A300L-TSK	208/230	3	100	470	50	292	0.111
6DR3A300L-TSK	460	3	50	235			0.444
6DR3A4000-FSD	460	3	70	315	35	195	0.32
6DR3A4000-FSU	200	3	150	754	75	463	0.059
6DR3A4000-FXD	460	3	NA	315		195	0.32
6DR3A4000-FXU	200	3	NA	754		463	0.059
6DR3A4000-TSE	575	3	53.5	245	26.75	152	1.016
6DR3A4000-TSN	230	3	141.4	594	71	340	0.085

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DR3A4000-TSN	460	3	70.7	297			0.34
6DR3A4000-TXE	575	3	NA	245		152	0.508
6DR3A4000-TXN	230	3	NA	594		340	0.085
6DR3A4000-TXN	460	3	NA	297			0.34
6DR3A400E-FSD	460	3	86.4	315	35	195	0.32
6DR3A400E-FSU	200	3	150	754	75	463	0.059
6DR3A400E-TSE	575	3	53.5	245	26.75	152	1.016
6DR3A400E-TSN	230	3	141.4	594	71	340	0.085
6DR3A400E-TSN	460	3	70.7	297			0.34
6DR3A400L-FSD	460	3	86.4	315	35	195	0.32
6DR3A400L-FSU	200	3	150	754	75	463	0.059
6DR3A400L-TSE	575	3	53.5	245	26.75	152	1.016
6DR3A400L-TSN	230	3	141.4	594	71	340	0.085
6DR3A400L-TSN	460	3	70.7	297			0.34
6DR3F11ME-FSD	460	3	47.4	235	23.7	141	0.45
6DR3F11ME-TSE	575	3	39.6	200	19.8	130	1.46
6DR3F11ME-TSK	208/230	3	95.7	470	47.8	292	0.111
6DR3F11ME-TSK	460	3	47.9	235			0.444
6DR3F11ML-FSD	460	3	47.4	235	23.7	141	0.45
6DR3F11ML-TSE	575	3	39.6	200	19.8	130	1.46
6DR3F11ML-TSK	208/230	3	95.7	470	47.8	292	0.111
6DR3F11ML-TSK	460	3	47.9	235			0.444
6DR3R28ME-TSK	208/230	3	100	470	50	292	0.111
6DR3R28ME-TSK	460	3	50	235			0.444

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DR3R28ML-TSK	208/230	3	100	470	50	292	0.111
6DR3R28ML-TSK	460	3	50	235			0.444
6DR3R40M0-FSD	460	3	70	315	35	195	0.32
6DR3R40M0-FSU	200	3	150	754	75	463	0.059
6DR3R40M0-TSE	575	3	53.5	245	26.75	152	1.016
6DR3R40M0-TSN	230	3	141.4	594	71	340	0.085
6DR3R40M0-TSN	460	3	70.7	297			0.34
6DR3R40ME-FSD	460	3	86.4	315	43.2	195	0.32
6DR3R40ME-FSU	200	3	187.1	754	93.6	463	0.059
6DR3R40ME-TSE	575	3	65	245	32.5	152	1.016
6DR3R40ME-TSN	230	3	158.6	594	79.3	340	0.085
6DR3R40ME-TSN	460	3	79.3	297			0.34
6DR3R40ML-FSD	460	3	86.4	315	43.2	195	0.32
6DR3R40ML-FSU	200	3	187.1	754	93.6	463	0.059
6DR3R40ML-TSE	575	3	65	245	32.5	152	1.016
6DR3R40ML-TSN	230	3	158.6	594	79.3	340	0.085
6DR3R40ML-TSN	460	3	79.3	297			0.34
6DRG-4000-FSD	460	3	70	315	35	195	0.32
6DRG-4000-FSU	200	3	150	754	75	463	0.059
6DRG-4000-TSN	230	3	141.4	594	71	340	0.085
6DRG-4000-TSN	460	3	70.7	297			0.34
6DRGA4000-FSU	200	3	150	754	75	463	0.059
6DS1-4000-ES8	200/220	3	164.1	633		212	0.225
6DS1-4000-ES8	380	3	96.9	365			0.075

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ¥	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DS1-4000-FSD	460	3	69.3	300	34.7	170	0.352
6DS1-4000-FSU	200	3	170	660	85	400	0.067
6DS1-4000-FXU	200	3		660		400	0.067
6DS1-4000-TSE	575	3	57.1	235	28.6	135	1.14
6DS1-4000-TSN	230	3	141.4	594	70.5	340	0.085
6DS1-4000-TSN	460	3	70.7	297			0.34
6DS1-4000-TXE	575	3		235		135	0.569
6DS1-4000-TXN	230	3		594		340	0.085
6DS1-4000-TXN	460	3		297			0.34
6DS1A4000-ES8	200/220	3	164.1	633		212	0.225
6DS1A4000-ES8	380	3	96.9	365			0.075
6DS1A4000-FSD	460	3	69.3	300	34.7	170	0.352
6DS1A4000-FSU	200	3	170	660	85	400	0.067
6DS1A4000-FXU	200	3	NA	660		400	0.067
6DS1A4000-TSE	575	3	57.1	235	28.6	135	1.14
6DS1A4000-TSN	230	3	141.4	594	70.5	340	0.085
6DS1A4000-TSN	460	3	70.7	297			0.34
6DS1A4000-TXE	575	3	NA	235		135	0.569
6DS1A4000-TXN	230	3	NA	594		340	0.085
6DS1A4000-TXN	460	3	NA	297			0.34
6DS1R40M0-ES8	200/220	3	164.1	633		212	0.225
6DS1R40M0-ES8	380	3	96.9	365			0.075
6DS1R40M0-FSD	460	3	69.3	300	34.7	170	0.352
6DS1R40M0-FSU	200	3	170	660	85	400	0.067

† † ¥ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DS1R40M0-TSE	575	3	57.1	235	28.6	135	1.14
6DS1R40M0-TSN	230	3	141.4	594	70.5	340	0.085
6DS1R40M0-TSN	460	3	70.7	297			0.34
6DS3-300E-TSE	575	3	40	200	20	130	1.46
6DS3-300E-TSK	208/230	3	100	470	50	292	0.111
6DS3-300E-TSK	460	3	50	235			0.444
6DS3-300L-TSE	575	3	40	200	20	130	1.46
6DS3-300L-TSK	208/230	3	100	470	50	292	0.111
6DS3-300L-TSK	460	3	50	235			0.444
6DS3-4000-FSD	460	3	70	315	35	195	0.32
6DS3-4000-FSU	200	3	150	754	75	463	0.059
6DS3-4000-FXD	460	3		315		195	0.32
6DS3-4000-FXU	200	3		754		463	0.059
6DS3-4000-TSE	575	3	53.5	245	26.75	152	1.016
6DS3-4000-TSN	230	3	141.4	594	71	340	0.085
6DS3-4000-TSN	460	3	70.7	297			0.34
6DS3-4000-TXE	575	3		245		152	0.508
6DS3-4000-TXN	230	3		594		340	0.085
6DS3-4000-TXN	460	3		297			0.34
6DS3-400E-FSD	460	3	70	315	35	195	0.32
6DS3-400E-FSU	200	3	150	754	75	463	0.059
6DS3-400E-TSE	575	3	53.5	245	26.75	152	1.016
6DS3-400E-TSN	230	3	141.4	594	71	340	0.085
6DS3-400E-TSN	460	3	70.7	297			0.34

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DS3-400L-FSD	460	3	70	315	35	195	0.32
6DS3-400L-FSU	200	3	150	754	75	463	0.059
6DS3-400L-TSE	575	3	53.5	245	26.75	152	1.016
6DS3-400L-TSN	230	3	141.4	594	71	340	0.085
6DS3-400L-TSN	460	3	70.7	297			0.34
6DS3A300E-TSE	575	3	40	200	20	130	1.46
6DS3A300E-TSK	208/230	3	100	470	50	292	0.111
6DS3A300E-TSK	460	3	50	235			0.444
6DS3A300L-TSE	575	3	40	200	20	130	1.46
6DS3A300L-TSK	208/230	3	100	470	50	292	0.111
6DS3A300L-TSK	460	3	50	235			0.444
6DS3A4000-FSD	460	3	70	315	35	195	0.32
6DS3A4000-FSU	200	3	150	754	75	463	0.059
6DS3A4000-FXD	460	3	NA	315		195	0.32
6DS3A4000-FXU	200	3	NA	754		463	0.059
6DS3A4000-TSE	575	3	53.5	245	26.75	152	1.016
6DS3A4000-TSN	230	3	141.4	594	71	340	0.085
6DS3A4000-TSN	460	3	70.7	297			0.34
6DS3A4000-TXE	575	3		245		152	0.508
6DS3A4000-TXN	230	3		594		340	0.085
6DS3A4000-TXN	460	3		297			0.34
6DS3A400E-FSD	460	3	86.4	315	35	195	0.32
6DS3A400E-FSU	200	3	150	754	75	463	0.059
6DS3A400E-TSE	575	3	53.5	245	26.75	152	1.016

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DS3A400E-TSN	230	3	141.4	594	71	340	0.085
6DS3A400E-TSN	460	3	70.7	297			0.34
6DS3A400L-FSD	460	3	86.4	315	35	195	0.32
6DS3A400L-FSU	200	3	150	754	75	463	0.059
6DS3A400L-TSE	575	3	53.5	245	26.75	152	1.016
6DS3A400L-TSN	230	3	141.4	594	71	340	0.085
6DS3A400L-TSN	460	3	70.7	297			0.34
6DS3F11ME-FSD	460	3	47.4	235	23.7	141	0.45
6DS3F11ME-TSE	575	3	39.6	200	19.8	130	1.46
6DS3F11ME-TSK	208/230	3	95.7	470	47.8	292	0.111
6DS3F11ME-TSK	460	3	47.9	235			0.444
6DS3F11ML-FSD	460	3	47.4	235	23.7	141	0.45
6DS3F11ML-TSE	575	3	39.6	200	19.8	130	1.46
6DS3F11ML-TSK	208/230	3	95.7	470	47.8	292	0.111
6DS3F11ML-TSK	460	3	47.9	235			0.444
6DS3R28ME-TSE	575	3	40	200	20	130	1.46
6DS3R28ME-TSK	208/230	3	100	470	50	292	0.111
6DS3R28ME-TSK	460	3	50	235			0.444
6DS3R28ML-TSE	575	3	40	200	20	130	1.46
6DS3R28ML-TSK	208/230	3	100	470	50	292	0.111
6DS3R28ML-TSK	460	3	50	235			0.444
6DS3R40M0-FSD	460	3	70	315	35	195	0.32
6DS3R40M0-FSU	200	3	150	754	75	463	0.059
6DS3R40M0-TSE	575	3	53.5	245	26.75	152	1.016

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DS3R40M0-TSN	230	3	141.4	594	71	340	0.085
6DS3R40M0-TSN	460	3	70.7	297			0.34
6DS3R40ME-FSD	460	3	86.4	315	43.2	195	0.32
6DS3R40ME-FSU	200	3	187.1	754	93.6	463	0.059
6DS3R40ME-TSE	575	3	65	245	32.5	152	1.016
6DS3R40ME-TSN	230	3	158.6	594	79.3	340	0.085
6DS3R40ME-TSN	460	3	79.3	297			0.34
6DS3R40ML-FSD	460	3	86.4	315	43.2	195	0.32
6DS3R40ML-FSU	200	3	187.1	754	93.6	463	0.059
6DS3R40ML-TSE	575	3	65	245	32.5	152	1.016
6DS3R40ML-TSN	230	3	158.6	594	79.3	340	0.085
6DS3R40ML-TSN	460	3	79.3	297			0.34
6DS6-4000-FSD	460	3	69.3	300	34.7	170	0.352
6DS6A4000-FSD	460	3	69.3	300	34.7	170	0.352
6DSG-4000-FSD	460	3	70	315	35	195	0.32
6DSG-4000-FSU	200	3	150	754	75	463	0.059
6DSG-4000-TSN	230	3	141.4	594	71	340	0.085
6DSG-4000-TSN	460	3	70.7	297			0.34
6DSG-400E-FSD	460	3	70	315	35	195	0.32
6DSGA4000-FSU	200	3	150	754	75	463	0.059
6DT1-3000-ES8	200/220	3	95.9	500		164	0.294
6DT1-3000-ES8	380	3	55.6	289			0.098
6DT1-3000-FSD	460	3	53.6	235	26.8	141	0.45
6DT1-3000-TSE	575	3	40	200	20	130	1.46

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DT1-3000-TSK	208/230	3	110.9	470	55.5	292	0.111
6DT1-3000-TSK	460	3	55.5	235			0.444
6DT1A3000-ES8	200/220	3	95.9	500		164	0.294
6DT1A3000-ES8	380	3	55.6	289			0.098
6DT1A3000-FSD	460	3	53.6	235	26.8	141	0.45
6DT1A3000-TSE	575	3	40	200	20	130	1.46
6DT1A3000-TSK	208/230	3	110.9	470	55.5	292	0.111
6DT1A3000-TSK	460	3	55.5	235			0.444
6DT1F11M0-ES8	200/220	3	95.9	500		164	0.294
6DT1F11M0-ES8	380	3	55.6	289			0.098
6DT1F11M0-FSD	460	3	53.6	235	26.8	141	0.45
6DT3-3000-FSD	460	3	42.9	235	21.4	141	0.45
6DT3-3000-TSE	575	3	39.6	200	19.8	130	1.46
6DT3-3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DT3-3000-TSK	460	3	47.8	235			0.444
6DT3-300E-FSD	460	3	42.9	235	21.4	141	0.45
6DT3-300E-TSE	575	3	39.6	200	19.8	130	1.46
6DT3-300E-TSK	208/230	3	95.6	470	47.8	292	0.111
6DT3-300E-TSK	460	3	47.8	235			0.444
6DT3-300L-FSD	460	3	42.9	235	21.4	141	0.45
6DT3-300L-TSE	575	3	39.6	200	19.8	130	1.46
6DT3-300L-TSK	208/230	3	95.6	470	47.8	292	0.111
6DT3-300L-TSK	460	3	47.8	235			0.444
6DT3-3010-ESX	200/220	3	94.6	500			0.294

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DT3-3010-ESX	380	3	68.8	289			0.098
6DT3-301E-ESX	200/220	3	94.6	500			0.294
6DT3-301E-ESX	380	3	81.7	289			0.098
6DT3-301L-ESX	200/220	3	94.6	500			0.294
6DT3-301L-ESX	380	3	81.7	289			0.098
6DT3A3000-FSD	460	3	42.9	235	21.4	141	0.45
6DT3A3000-TSE	575	3	39.6	200	19.8	130	1.46
6DT3A3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DT3A3000-TSK	460	3	47.8	235			0.444
6DT3A300E-FSD	460	3	42.9	235	21.4	141	0.45
6DT3A300E-TSE	575	3	39.6	200	19.8	130	1.46
6DT3A300E-TSK	208/230	3	95.6	470	47.8	292	0.111
6DT3A300E-TSK	460	3	47.8	235			0.444
6DT3A300L-FSD	460	3	42.9	235	21.4	141	0.45
6DT3A300L-TSE	575	3	39.6	200	19.8	130	1.46
6DT3A300L-TSK	208/230	3	95.6	470	47.8	292	0.111
6DT3A300L-TSK	460	3	47.8	235			0.444
6DT3A3010-ESX	200/220	3	94.6	500			0.294
6DT3A3010-ESX	380	3	68.8	289			0.098
6DT3A301E-ESX	200/220	3	94.6	500			0.294
6DT3A301E-ESX	380	3	81.7	289			0.098
6DT3A301L-ESX	200/220	3	94.6	500			0.294
6DT3A301L-ESX	380	3	81.7	289			0.098
6DT3F11M0-FSD	460	3	42.9	235	21.4	141	0.45

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DT3F11M0-TSE	575	3	39.6	200	19.8	130	1.46
6DT3F11M0-TSK	208/230	3	95.6	470	47.8	292	0.111
6DT3F11M0-TSK	460	3	47.8	235			0.444
6DT3F11ME-ESX	200/220	3	94.6	500			0.294
6DT3F11ME-ESX	380	3	81.7	289			0.098
6DT3F11ME-FSD	460	3	47.4	235	23.7	141	0.45
6DT3F11ME-TSE	575	3	39.6	200	19.8	130	1.46
6DT3F11ME-TSK	208/230	3	95.7	470	47.8	292	0.111
6DT3F11ME-TSK	460	3	47.9	235			0.444
6DT3F11ML-FSD	460	3	47.4	235	23.7	141	0.45
6DT3F11ML-TSE	575	3	39.6	200	19.8	130	1.46
6DT3F11ML-TSK	208/230	3	95.7	470	47.8	292	0.111
6DT3F11ML-TSK	460	3	47.9	235			0.444
6DTG-3000-FSD	460	3	42.9	235	21.4	141	0.45
6DTG-3000-TSK	208/230	3	95.6	470	47.8	292	0.111
6DTG-3000-TSK	460	3	47.8	235			0.444
6DTG-300E-FSD	460	3	42.9	235	21.4	141	0.45
6DTG-300E-TSK	208/230	3	95.6	470	47.8	292	0.111
6DTG-300E-TSK	460	3	47.8	235			0.444
6DTGA300E-FSD	460	3	42.9	235	21.4	141	0.45
6DW3-3000-FSD	460	3	50	260	25	156	0.39
6DW3-3000-TSE	575	3	40	230	20	138	1.16
6DW3-3000-TSK	208/230	3	105	565	52.5	340	0.087
6DW3-3000-TSK	460	3	52.5	283			0.348

† ‡ † See Section F Introduction for more information.

FE100

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DW3-300E-FSD	460	3	50	260	25	156	0.39
6DW3-300E-TSE	575	3	40	230	20	138	1.16
6DW3-300E-TSK	208/230	3	105	565	52.5	340	0.087
6DW3-300E-TSK	460	3	52.5	283			0.348
6DW3-300L-FSD	460	3	50	260	25	156	0.39
6DW3-300L-TSE	575	3	40	230	20	138	1.16
6DW3-300L-TSK	208/230	3	105	565	52.5	340	0.087
6DW3-300L-TSK	460	3	52.5	283			0.348
6DW3A3000-FSD	460	3	50	260	25	156	0.39
6DW3A3000-TSE	575	3	40	230	20	138	1.16
6DW3A3000-TSK	208/230	3	105	565	52.5	340	0.087
6DW3A3000-TSK	460	3	52.5	283			0.348
6DW3A300E-FSD	460	3	50	260	25	156	0.39
6DW3A300E-TSE	575	3	40	230	20	138	1.16
6DW3A300E-TSK	208/230	3	134.3	565	52.5	340	0.087
6DW3A300E-TSK	460	3	67.1	283			0.348
6DW3A300L-FSD	460	3	50	260	25	156	0.39
6DW3A300L-TSE	575	3	40	230	20	138	1.16
6DW3A300L-TSK	208/230	3	134.3	565	52.5	340	0.087
6DW3A300L-TSK	460	3	67.1	283			0.348
6DW3R32M0-FSD	460	3	50	260	25	156	0.39
6DW3R32M0-TSE	575	3	40	230	20	138	1.16
6DW3R32M0-TSK	208/230	3	105	565	52.5	340	0.087
6DW3R32M0-TSK	460	3	52.5	283			0.348

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DW3R32ME-FSD	460	3	62.1	260	31.1	156	0.39
6DW3R32ME-TSE	575	3	50	230	25	138	1.16
6DW3R32ME-TSK	208/230	3	134.3	565	67.1	340	0.087
6DW3R32ME-TSK	460	3	67.1	283			0.348
6DW3R32ML-FSD	460	3	62.1	260	31.1	156	0.39
6DW3R32ML-TSE	575	3	50	230	25	138	1.16
6DW3R32ML-TSK	208/230	3	134.3	565	67.1	340	0.087
6DW3R32ML-TSK	460	3	67.1	283			0.348
6DY3-3000-FSD	460	3	50	260	25	156	0.39
6DY3-3000-TSE	575	3	40	230	20	138	1.16
6DY3-3000-TSK	208/230	3	105	565	52.5	340	0.087
6DY3-3000-TSK	460	3	52.5	283			0.348
6DY3-300E-FSD	460	3	50	260	25	156	0.39
6DY3-300E-TSE	575	3	40	230	20	138	1.16
6DY3-300E-TSK	208/230	3	105	565	52.5	340	0.087
6DY3-300E-TSK	460	3	52.5	283			0.348
6DY3-300L-FSD	460	3	50	260	25	156	0.39
6DY3-300L-TSE	575	3	40	230	20	138	1.16
6DY3-300L-TSK	208/230	3	105	565	52.5	340	0.087
6DY3-300L-TSK	460	3	52.5	283			0.348
6DY3A3000-FSD	460	3	50	260	25	156	0.39
6DY3A3000-TSE	575	3	40	230	20	138	1.16
6DY3A3000-TSK	208/230	3	105	565	52.5	340	0.087
6DY3A3000-TSK	460	3	52.5	283			0.348

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6DY3A300E-FSD	460	3	50	260	25	156	0.39
6DY3A300E-TSE	575	3	40	230	20	138	1.16
6DY3A300E-TSK	208/230	3	134.3	565	52.5	340	0.087
6DY3A300E-TSK	460	3	67.1	283			0.348
6DY3A300L-FSD	460	3	50	260	25	156	0.39
6DY3A300L-TSE	575	3	40	230	20	138	1.16
6DY3A300L-TSK	208/230	3	134.3	565	52.5	340	0.087
6DY3A300L-TSK	460	3	67.1	283			0.348
6DY3R32M0-FSD	460	3	50	260	25	156	0.39
6DY3R32M0-TSE	575	3	40	230	20	138	1.16
6DY3R32M0-TSK	208/230	3	105	565	52.5	340	0.087
6DY3R32M0-TSK	460	3	52.5	283			0.348
6DY3R32ME-FSD	460	3	62.1	260	31.1	156	0.39
6DY3R32ME-TSE	575	3	50	230	25	138	1.16
6DY3R32ME-TSK	208/230	3	134.3	565	67.1	340	0.087
6DY3R32ME-TSK	460	3	67.1	283			0.348
6DY3R32ML-FSD	460	3	62.1	260	31.1	156	0.39
6DY3R32ML-TSE	575	3	50	230	25	138	1.16
6DY3R32ML-TSK	208/230	3	134.3	565	67.1	340	0.087
6DY3R32ML-TSK	460	3	67.1	283			0.348
6DYG-3000-FSD	460	3	50	260	25	156	0.39
6DYG-3000-TSK	208/230	3	105	565	52.5	340	0.087
6DYG-3000-TSK	460	3	52.5	283			0.348
6RA4-1000-TSE	575	3	17.5	106			1.6

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RA4-1000-TSK	208/230	3	43.6	240	21.8	140	0.259
6RA4-1000-TSK	460	3	21.8	120			1.036
6RA4-100A-TSK	208/230	3	43.6	240	21.8	140	0.259
6RA4-100A-TSK	460	3	21.8	120			1.036
6RA4-2000-FSD	460	3	38.9	135	19.4	82	0.757
6RA4-2000-TSE	575	3	28.2	135	14.1	74	2.2
6RA4-2000-TSK	208/230	3	67.4	308	33.7	188	0.173
6RA4-2000-TSK	460	3	33.7	154			0.69
6RA4-200A-TSK	208/230	3	67.4	308	33.7	188	0.173
6RA4-200A-TSK	460	3	33.7	154			0.69
6RA4-200L-TSK	208/230	3	67.4	308	33.7	188	0.173
6RA4-200L-TSK	460	3	33.7	154			0.69
6RA4-3000-ESX	220	3	NA	432			0.108
6RA4-3000-ESX	380	3	NA	249			0.324
6RA4-3000-FSD	460	3	50.6	200	25.3	121	0.475
6RA4-3000-TSE	575	3	42.9	200	21.5	130	1.46
6RA4-3000-TSK	208/230	3	104.3	470	52.5	292	0.108
6RA4-3000-TSK	460	3	52.1	235			0.43
6RA4-300A-TSK	208/230	3	104.3	470	52.5	292	0.108
6RA4-300A-TSK	460	3	52.1	235			0.43
6RA4-300L-TSK	208/230	3	104.3	470	52.5	292	0.108
6RA4-300L-TSK	460	3	52.1	235			0.43
6RA5-1000-TSK	208/230	3	43.6	240	21.8	140	0.259
6RA5-1000-TSK	460	3	21.8	120			1.036

† ‡ † See Section F Introduction for more information.

FE104

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ¥	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RA5-2000-TSK	208/230	3	67.4	308	33.7	188	0.173
6RA5-2000-TSK	460	3	33.7	154			0.69
6RB2-1000-TSK	208/230	3	43.3	240	21.7	140	0.259
6RB2-1000-TSK	460	3	21.6	120			1.036
6RB2-100A-TSK	208/230	3	43.3	240	21.7	140	0.259
6RB2-100A-TSK	460	3	21.6	120			1.036
6RB2-2000-FSD	460	3	28.9	135	14.5	82	0.757
6RB2-2000-TSE	575	3	25.4	135	12.7	74	2.2
6RB2-2000-TSK	208/230	3	61.4	308	30.7	188	0.173
6RB2-2000-TSK	460	3	30.7	154			0.69
6RB2-200A-TSK	208/230	3	61.4	308	30.7	188	0.173
6RB2-200A-TSK	460	3	30.7	154			0.69
6RB5-2000-TSK	208/230	3	61.4	308	30.7	188	0.173
6RB5-2000-TSK	460	3	30.7	154			0.69
6RE2-2000-FSD	460	3	38.9	135	19.4	82	0.757
6RE2-2000-TSE	575	3	26.8	135	14.1	74	2.2
6RE2-2000-TSK	208/230	3	65.4	308	33.7	188	0.173
6RE2-2000-TSK	460	3	32.5	154			0.69
6RE2-200A-TSK	208/230	3	65.4	308	33.7	188	0.173
6RE2-200A-TSK	460	3	32.5	154			0.69
6RE2-3000-ESX	220	3	NA	432			0.108
6RE2-3000-ESX	380	3	NA	249			0.324
6RE2-3000-FSD	460	3	50	200	25.3	121	0.475
6RE2-3000-TSE	575	3	42.9	200	21.5	130	1.46

† † ¥ See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RE2-3000-TSK	208/230	3	104.3	470	52.5	292	0.108
6RE2-3000-TSK	460	3	52.1	235			0.43
6RE2-300A-TSK	208/230	3	104.3	470	52.5	292	0.108
6RE2-300A-TSK	460	3	52.1	235			0.43
6RF5-2000-FSD	460	3	38.9	135	19.4	82	0.757
6RF5-2000-TSE	575	3	28.2	135	14.1	74	2.2
6RH1-2000-TSE	575	3	28.8	135	14.4	74	2.2
6RH1-2000-TSK	208/230	3	72	308	36	188	0.174
6RH1-2000-TSK	460	3	36	154			0.696
6RH1-200A-TSK	208/230	3	72	308	36	188	0.174
6RH1-200A-TSK	460	3	36	154			0.696
6RH1-3500-ES8	200/220	3	145.9	633		212	0.225
6RH1-3500-ES8	380	3	85.9	365			0.075
6RH1-3500-FSD	460	3	67.5	225	33.8	150	0.4
6RH1-3500-TSE	575	3	50.2	230	25.1	138	1.16
6RH1-3500-TSK	208/230	3	134.3	565	67.5	340	0.087
6RH1-3500-TSK	460	3	67.1	283			0.348
6RH1-350A-FSD	460	3	67.5	225	33.8	150	0.4
6RH1-350A-TSK	208/230	3	134.3	565	67.5	340	0.087
6RH1-350A-TSK	460	3	67.1	283			0.348
6RH5-2000-TSK	208/230	3	72	308	36	188	0.174
6RH5-2000-TSK	460	3	36	154			0.696
6RH5-3500-FSD	460	3	67.5	225	33.8	150	0.4
6RH5-3500-TSE	575	3	50.2	230	25.1	138	1.16

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RJ1-3000-FSD	460	3	57.5	200	28.8	121	0.475
6RJ1-4000-ES8	200/220	3	160	633		212	0.225
6RJ1-4000-ES8	380	3	89.6	365			0.075
6RJ1-4000-FSD	460	3	64.3	239	32.2	147	3.75
6RJ1-4000-FSU	200	3	170	625	85	388	0.066
6RJ1-4000-TSE	575	3	53.6	225	26.8	140	1.14
6RJ1-4000-TSN	230	3	141.4	594	71	340	0.085
6RJ1-4000-TSN	460	3	70.7	297			0.34
6RJ1-400A-FSD	460	3	64.3	239	32.2	147	3.75
6RJ1-400A-FSU	200	3	170	625	85	388	0.066
6RJ1-400A-TSN	230	3	141.4	594	71	340	0.085
6RJ1-400A-TSN	460	3	70.7	297			0.34
6RK2-2000-TSE	575	3	28.8	135	14.4	74	2.2
6RK2-2000-TSK	208/230	3	72	308	36	188	0.174
6RK2-2000-TSK	460	3	36	154			0.696
6RK2-3500-ES8	200/220	3	145.9	633		212	0.225
6RK2-3500-ES8	380	3	82.7	365			0.075
6RK2-3500-FSD	460	3	67.5	225	33.8	150	0.4
6RK2-3500-TSE	575	3	50.2	230	25.1	138	1.16
6RK2-3500-TSK	208/230	3	134.3	565	67.5	340	0.087
6RK2-3500-TSK	460	3	67.1	283			0.348
6RK2-350A-TSK	208/230	3	134.3	565	67.5	340	0.087
6RK2-350A-TSK	460	3	67.1	283			0.348
6RK5-3500-FSD	460	3	67.5	225	33.8	150	0.4

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RK5-3500-TSK	208/230	3	134.3	565	67.5	340	0.087
6RK5-3500-TSK	460	3	67.1	283			0.348
6RL1-2500-ES8	200/220	3	102.3	438		142	0.345
6RL1-2500-ES8	380	3	59.3	251			0.115
6RL1-2500-TSE	575	3	34.9	160	17.4	113	1.76
6RL1-2500-TSK	208/230	3	96.9	428	48.5	250	0.132
6RL1-2500-TSK	460	3	48.5	214			0.528
6RL1-250A-TSK	208/230	3	96.9	428	48.5	250	0.132
6RL1-250A-TSK	460	3	48.5	214			0.528
6RL1-250L-TSK	208/230	3	96.9	428	48.5	250	0.132
6RL1-250L-TSK	460	3	48.5	214			0.528
6RL5-2500-TSE	575	3	34.9	160	17.4	113	1.76
6RN2-2000-FSD	460	3	38.9	135	19.4	82	0.757
6RN2-2000-TSE	575	3	26.8	135	14.1	74	2.2
6RN2-2000-TSK	208/230	3	65.4	308	33.7	188	0.173
6RN2-2000-TSK	460	3	32.7	154			0.69
6RN2-200A-TSK	208/230	3	65.4	308	33.7	188	0.173
6RN2-200A-TSK	460	3	32.7	154			0.69
6RN2-3000-ESX	220	3	NA	432			0.108
6RN2-3000-ESX	380	3	NA	249			0.324
6RN2-3000-FSD	460	3	50	200	25.3	121	0.475
6RN2-3000-TSE	575	3	42.9	200	21.5	130	1.46
6RN2-3000-TSK	208/230	3	104.3	470	52.5	292	0.108
6RN2-3000-TSK	460	3	52.1	235			0.43

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RN2-300A-TSK	208/230	3	104.3	470	52.5	292	0.108
6RN2-300A-TSK	460	3	52.1	235			0.43
6RN5-3000-TSK	208/230	3	104.3	470	52.5	292	0.108
6RN5-3000-TSK	460	3	52.1	235			0.43
6RP2-2000-TSE	575	3	28.8	135	14.4	74	2.2
6RP2-2000-TSK	208/230	3	72	308	36	188	0.174
6RP2-2000-TSK	460	3	36	154			0.696
6RP2-200A-TSK	208/230	3	72	308	36	188	0.174
6RP2-200A-TSK	460	3	36	154			0.696
6RP2-3500-ES8	200/220	3	145.9	633		212	0.225
6RP2-3500-ES8	380	3	82.7	365			0.075
6RP2-3500-FSD	460	3	67.5	225	33.8	150	0.4
6RP2-3500-TSE	575	3	50.2	230	25.1	138	1.16
6RP2-3500-TSK	208/230	3	134.3	565	67.5	340	0.087
6RP2-3500-TSK	460	3	67.1	283			0.348
6RP2-350A-FSD	460	3	67.5	225	33.8	150	0.4
6RP2-350A-TSK	208/230	3	134.3	565	67.5	340	0.087
6RP2-350A-TSK	460	3	67.1	283			0.348
6RP5-3500-FSD	460	3	67.5	225	33.8	150	0.4
6RP5-3500-TSK	208/230	3	134.3	565	67.5	340	0.087
6RP5-3500-TSK	460	3	67.1	283			0.348
6RR2-4000-ES8	200/220	3	160	633		212	0.225
6RR2-4000-ES8	380	3	89.6	365			0.075
6RR2-4000-FSD	460	3	62	239	32.2	147	3.75

† ‡ † See Section F Introduction for more information.

Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RR2-4000-FSU	200	3	170	625	85	388	0.066
6RR2-4000-TSE	575	3	53.6	225	26.8	140	1.14
6RR2-4000-TSN	230	3	141.4	594	71	340	0.085
6RR2-4000-TSN	460	3	70.7	297			0.34
6RR2-400A-FSD	460	3	62	239	32.2	147	3.75
6RR2-400A-FSU	200	3	170	625	85	388	0.066
6RR2-400A-TSN	230	3	141.4	594	71	340	0.085
6RR2-400A-TSN	460	3	70.7	297			0.34
6RS2-4000-ES8	200/220	3	160	633		212	0.225
6RS2-4000-ES8	380	3	89.6	365			0.075
6RS2-4000-FSD	460	3	62	239	32.2	147	3.75
6RS2-4000-FSU	200	3	170	625	85	388	0.066
6RS2-4000-TSE	575	3	53.6	225	26.8	140	1.14
6RS2-4000-TSN	230	3	141.4	594	71	340	0.085
6RS2-4000-TSN	460	3	70.7	297			0.34
6RS2-400A-FSD	460	3	62	239	32.2	147	3.75
6RS2-400A-FSU	200	3	170	625	85	388	0.066
6RS2-400A-TSN	230	3	141.4	594	71	340	0.085
6RS2-400A-TSN	460	3	70.7	297			0.34
6RT1-3000-FSD	460	3	60.6	200	30	121	0.475
6RT1-3000-TSE	575	3	40	200	20	130	1.46
6RT1-3000-TSK	208/230	3	110.9	470	55.5	292	0.108
6RT1-3000-TSK	460	3	55.5	235			0.43
6RT1-300A-TSK	208/230	3	110.9	470	55.5	292	0.108

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
6RT1-300A-TSK	460	3	55.5	235			0.43
6RT1-300L-TSK	208/230	3	110.9	470	55.5	292	0.108
6RT1-300L-TSK	460	3	55.5	235			0.43
6TM1-2000-TSE	575	3	28.2	135	14.1	74	2.2
6TM1-2000-TSK	208/230	3	65.7	308	32.9	188	0.174
6TM1-2000-TSK	460	3	32.9	154			0.696
8DP1-5000-FSD	460	3	90.7	510	45.5	330	0.147
8DP1-5000-TS7	380	3	114	740			0
8DP1-5000-TSE	575	3	75	405	37.5	262	0.456
8DP1-5000-TSK	208/230	3	180	1070	90	654	0.039
8DP1-5000-TSK	460	3	90	535			0.156
8DP1-500E-TS7	380	3	114	740			0
8DP1R56M0-FSD	460	3	90.7	510	45.5	330	0.147
8DP1R56M0-TS7	380	3	114	740			0
8DP1R56M0-TSE	575	3	75	405	37.5	262	0.456
8DP1R56M0-TSK	208/230	3	180	1070	90	654	0.039
8DP1R56M0-TSK	460	3	90	535			0.156
8DP3-5000-FSD	460	3	90.7	510	45.5	330	0.147
8DP3-5000-TSE	575	3	75	405	37.5	262	0.456
8DP3-5000-TSK	208/230	3	180	1070	90	654	0.039
8DP3-5000-TSK	460	3	90	535			0.156
8DP3-500E-FSD	460	3	90.7	510	45.5	330	0.147
8DP3-500E-TSE	575	3	75	405	37.5	262	0.456
8DP3-500E-TSK	208/230	3	180	1070	90	654	0.039

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
8DP3-500E-TSK	460	3	90	535			0.156
8DP3-500L-FSD	460	3	90.7	510	45.5	330	0.147
8DP3-500L-TSE	575	3	75	405	37.5	262	0.456
8DP3-500L-TSK	208/230	3	180	1070	90	654	0.039
8DP3-500L-TSK	460	3	90	535			0.156
8DP3R56M0-FSD	460	3	90.7	510	45.5	330	0.147
8DP3R56M0-TSE	575	3	75	405	37.5	262	0.456
8DP3R56M0-TSK	208/230	3	180	1070	90	654	0.039
8DP3R56M0-TSK	460	3	90	535			0.156
8DP3R56ME-FSD	460	3	90.7	510	45.5	330	0.147
8DP3R56ME-TSE	575	3	75	405	37.5	262	0.456
8DP3R56ME-TSK	208/230	3	180	1070	90	654	0.039
8DP3R56ME-TSK	460	3	90	535			0.156
8DP3R56ML-FSD	460	3	90.7	510	45.5	330	0.147
8DP3R56ML-TSE	575	3	75	405	37.5	262	0.456
8DP3R56ML-TSK	208/230	3	180	1070	90	654	0.039
8DP3R56ML-TSK	460	3	90	535			0.156
8DPG-5000-FSD	460	3	90.7	510	45.5	330	0.147
8DS1-6000-FSD	460	3	96.4	510	48.3	330	0.147
8DS1-6000-TS7	380	3	130	740			0
8DS1-6000-TSE	575	3	80	405	40	262	0.456
8DS1-6000-TSK	208/230	3	224.3	1070	112	654	0.039
8DS1-6000-TSK	460	3	112.1	535			0.156
8DS1R67M0-FSD	460	3	96.4	510	48.3	330	0.147

† ‡ See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
8DS1R67M0-TS7	380	3	130	740			0
8DS1R67M0-TSE	575	3	80	405	40	262	0.456
8DS1R67M0-TSK	208/230	3	224.3	1070	112	654	0.039
8DS1R67M0-TSK	460	3	112.1	535			0.156
8DS3-6000-FSD	460	3	96.4	510	48.3	330	0.147
8DS3-6000-TS7	380	3	130	740			0
8DS3-6000-TSE	575	3	80	405	40	262	0.456
8DS3-6000-TSK	208/230	3	224.3	1070	112	654	0.039
8DS3-6000-TSK	460	3	112.1	535			0.156
8DS3-600E-FSD	460	3	96.4	510	48.3	330	0.147
8DS3-600E-TS7	380	3	130	740			0
8DS3-600E-TSE	575	3	80	405	40	262	0.456
8DS3-600E-TSK	208/230	3	224.3	1070	112	654	0.039
8DS3-600E-TSK	460	3	112.1	535			0.156
8DS3-600L-FSD	460	3	96.4	510	48.3	330	0.147
8DS3-600L-TSE	575	3	80	405	40	262	0.456
8DS3-600L-TSK	208/230	3	224.3	1070	112	654	0.039
8DS3-600L-TSK	460	3	112.1	535			0.156
8DS3R67M0-FSD	460	3	96.4	510	48.3	330	0.147
8DS3R67M0-TS7	380	3	130	740			0
8DS3R67M0-TSE	575	3	80	405	40	262	0.456
8DS3R67M0-TSK	208/230	3	224.3	1070	112	654	0.039
8DS3R67M0-TSK	460	3	112.1	535			0.156
8DS3R67ME-FSD	460	3	96.4	510	48.3	330	0.147

† ‡ † See Section F Introduction for more information.

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Electrical Data - Copelametic Large Refrigerant-Cooled Compressors

Model † ‡	Volts	PH	Across the Line		Part Winding Start		Winding Resistance Line to Line (Ohms) †
			Max RLA	LRA	Max RLA	LRA	
8DS3R67ME-TS7	380	3	130	740			0
8DS3R67ME-TSE	575	3	80	405	40	262	0.456
8DS3R67ME-TSK	208/230	3	224.3	1070	112	654	0.039
8DS3R67ME-TSK	460	3	112.1	535			0.156
8DS3R67ML-FSD	460	3	96.4	510	48.3	330	0.147
8DS3R67ML-TSE	575	3	80	405	40	262	0.456
8DS3R67ML-TSK	208/230	3	224.3	1070	112	654	0.039
8DS3R67ML-TSK	460	3	112.1	535			0.156
9RS1-1015-TSU	200	3	NA	203			0
9RS1-1505-TSC	208/230	3	56.4	284			0
9RS1-150A-TSC	208/230	3	56.4	284			0
9RS3-1015-TSU	200	3	NA	203			0
9RT1-1505-TSC	208/230	3	56.4	284			0
MRH4-0760-FSC	230	3	NA	130	16.3	85	0.41

† ‡ See Section F Introduction for more information.

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